



THE 2013 PEOPLE PROGRAMME GUIDE FOR APPLICANTS

Marie Curie Actions

(Call-Specific)

Marie Curie Initial Training Networks (ITN)
Call identifier: FP7-PEOPLE-2013-ITN

Closing Date: 22/11/2012 at 17:00:00 (Brussels local time)

To be read in conjunction with the Guides for Applicants, General and Ethics Parts

Date of publication: 10/07/2012

Version Number: 2013.1



Please note

The 2013 Marie Curie Actions are:

FP7-PEOPLE-2013-CIG FP7-PEOPLE-2013-COFUND FP7-PEOPLE-2013-IAPP FP7-PEOPLE-2013-IEF FP7-PEOPLE-2013-IOF FP7-PEOPLE-2013-IRSES FP7-PEOPLE-2013-ITN

Guides for Applicants for any other action in the PEOPLE programme, or indeed in any FP7 programme, can be found by following the links at http://ec.europa.eu/research/participants/portal

The Marie Curie website can be found at http://ec.europa.eu/research/mariecurieactions/about-mca/contacts/index_en.htm

This Guide is based on the rules and conditions contained in the legal documents relating to FP7 (in particular the Seventh Framework Programme, Specific Programmes, Rules for Participation, and the Work Programmes), all of which can be consulted via the Participant Portal.

Foreword

This is the Guide for Applicants (call-specific part) for the call:

FP7-PEOPLE-2013-ITN

This guide for the Marie Curie Initial Training Networks has been revised and **some of the main changes** with regard to the 2012 Guide for Applicants are:

- European Industrial Doctorate (EID): this pilot action in 2012 is maintained for 2013 and will continue to be ranked in a separate panel. Of the total indicative call budget of EUR 470 million, EUR 30 million will be earmarked to EID.
- New SME data table: this is to assist the evaluators in assessing the capacity of SMEs to participate in the proposed consortium, as well as the appropriateness of the requested contribution.
- **Revised template tables**: for individual research projects (table B.2.2) and Gantt chart (B.8).
- **Revised Proposal Page Limits**: the maximum number of pages for the S&T section of the proposal (B.1) is increased from 8 to 10.

Definitions used throughout this Guide:

Early-Stage Researchers must, at the time of recruitment by the *host organisation*, be in the first four years (*full-time equivalent research experience*) of their research careers and not yet have been awarded a doctoral degree.

Experienced Researchers must, at the time of recruitment by the *host organisation*, be in possession of a doctoral degree or have at least four years *of full-time equivalent research experience*. In ITN, experienced researchers must also, at the time of recruitment by the *host organisation*, have less than five years of *full-time equivalent research experience*.

Full-Time Equivalent Research Experience is measured from the date when a researcher obtained the degree which would formally entitle him or her to embark on a doctorate, either in the country in which the degree was obtained or in the country in which the researcher is recruited or seconded, irrespective of whether or not a doctorate is or was ever envisaged

Host Organisation is the legal entity established in a European Union Member State (MS) or Associated Country (AC) or *Other Third Country* (OTC) with which the REA will sign the *grant agreement*.

Other Third Countries (OTCs) are countries which are neither EU Member States nor associated to FP7 (Associated Countries). These can be either International Cooperation Partner Countries (ICPCs, see Annex 1.1 of the People Work Programme) or non-ICPCs such as the USA or Japan.

Coordinator is the participant who is taking the lead in the preparation of the proposal as the "proposal coordinator". For a given proposal, the coordinator acts as the single point of contact between the participants and the REA.

Mobility: at the time of recruitment by the *host organisation*, researchers must not have resided or carried out their main activity (work, studies, etc) in the country of their *host organisation* for more than 12 months in the 3 years immediately prior to the reference date. Compulsory national service and/or short stays such as holidays are not taken into account. As far as international European interest organisations or international organisations are concerned, this rule does not apply to the hosting of eligible researchers. However, the appointed researcher must not have spent more than 12 months in the 3 years immediately prior to their recruitment at the *host organisation*.

Participants are full network partners and are signatories to the Grant Agreement. They recruit eligible researchers.

Associated Partners are not signatories to the Grant Agreement and do not receive EU funding but may provide research and transferable skills training as well as secondment opportunities.

Work Programme: 2013 Work Programme PEOPLE, European Commission Decision C(2012)4561 of 09 July 2012.

Private Sector is understood to comprise organisations, including SMEs, gaining the majority of their revenue through competitive means with exposure to commercial markets.

1. About the Marie Curie Action: "Initial Training **Networks**"

1.1 General Aspects

1.1.1 Purpose

The specific objectives of the Marie Curie Initial Training Networks can be defined as follows:

This action aims to improve career perspectives of early-stage researchers in both public and private sectors, thereby making research careers more attractive to young people. This will be achieved through a trans-national networking mechanism, aimed at structuring the existing highquality initial research training capacity throughout Member States and associated countries. Direct or indirect involvement of organisations from different sectors, including (lead-) participation by private enterprises in appropriate fields, is considered essential in the action. In particular, the action aims to add to the employability of the recruited researchers through exposure to both academia and enterprise, thus extending the traditional academic research training setting and eliminating cultural and other barriers to mobility.

(People 2013 Work Programme)

1.1.2 Structure

Institutions which are actively involved in research training (e.g. universities, public or private noncommercial research centres, large enterprises, SMEs, non-profit or charitable organisations, etc) will propose a research training network and apply for funding. If selected they will cooperate to recruit researchers and provide them with opportunities to undertake research in the context of a joint research training or doctoral programme. These programmes should respond to wellidentified needs in defined scientific or technological areas, expose the researcher to other sectors including private companies, and offer a comprehensive set of transferable skills (entrepreneurship, IPR, etc). It should reflect existing or planned research collaborations among the partners in which the researchers will take part through individual "training-throughresearch" projects.

ITN project proposals may take one of three forms:

- 1. Multi-Partner ITNs (Multi-ITN)
- 2. European Industrial Doctorates (EID)
- 3. Innovative Doctoral Programmes (IDP)

Multi-Partner ITNs (Multi-ITN)

ITNs are typically set up as Multi-Partner ITNs, with at least three participants established in at least three different Member States or Associated Countries. Above this minimum, the participation of other third countries and of international organisations is possible under the conditions provided by the FP7 Rules for Participation. Participation of the private sector at the highest possible level is strongly encouraged. Associated partners can also complement the training programme. There is no predefined size for these multi-partner networks. However, we strongly recommend that you keep the size of the consortium to between 6 and 10 participants since past experience has shown that this is a manageable size.

European Industrial Doctorates (EID)

These have the objective of training highly-skilled researchers and stimulating entrepreneurship, creativity and innovation in Europe. This is to be achieved in particular by involving businesses in doctoral training so that skills better match public and private sector needs. **Each EID is composed of two participants: one academic institution and one participant from the private sector**. These must be established in two different Member States or Associated Countries. Each participating researcher must be enrolled in a doctoral programme and spend at least 50% of their time in the private sector. Supervision is to be provided by supervisors from each participant. A wider set of associated partners may also complement the training. This development is part of a wider effort to increase the European quality of doctoral training (see IDP below).

Innovative Doctoral Programmes (IDP)

These are composed of a sole participant established in a Member State or Associated Country. They are typically universities or research institutions offering innovative doctoral programmes ensuring an international, interdisciplinary and intersectoral training for doctoral candidates. Collaborations with a wider set of associated partners, including from the private sector, as well as innovative elements of the proposed training, will be taken into account during the evaluations.

The overall EU contribution per grant agreement will be limited to the recruitment of a maximum of:

- 500 researcher months for Multi-Partner ITNs and IDPs
- 180 researcher months for EID

The expert evaluators will carefully consider the requested number of researcher months in the light of the capacities of the host

Each proposal must fulfil the participation criteria as outlined below:

• Participants (level 1):

Participants are organisations that are **full partners of a network**. They contribute directly to the implementation of the joint training programme of the network by recruiting and hosting eligible researchers, by providing specialised research and transferable skills training, as well as secondment opportunities. **Full network partners are signatories to the grant agreement**, receive funding, claim costs, and take complete responsibility for executing the proposed training programme.

Associated Partners (level 2):

Associated partners do not recruit any researchers, but provide research and transferable skills training and/or secondment opportunities. Associate partnership is open to both public and private sector organisations, located in any country. They are not signatories to the grant agreement. However, each associated partner shall include an up-to-date letter of commitment in the proposal to demonstrate their real and active participation in the network (see section B.9). The role of associated partners should be clearly described in the proposal.

Associated partners **cannot directly claim any costs for the project**. Instead, they would need to invoice full network partners for costs related to the activities in the research training programme.

All partners (level 1 and level 2) participate in dedicated network activities as well as in the supervisory board. Both public and private sector organisations can take part in an ITN either as a participant or as an associated partner.

The eligibility of organisations to participate in an ITN will depend on the **location** of the organisation (see section 1.2.3 below) as well as on the overall **composition** of the network.

No. of Partners	Multi-ITN	EID	IDP
Level 1	3 minimum	2 (1 academic, 1 private)	1
Level 2	Unlimited	Unlimited	Unlimited

	Network Status	Recruitment of Researchers	Training and / or Hosting of Seconded Researchers	Participation in Supervisory Board	Claims Costs
Level	Participant	✓	✓	✓	✓
Level 2	Associated Partner	x	✓	✓	x

1.1.3 Duration of the Project and of the Recruitments

The duration of the project is normally 48 months from the start date of the grant agreement. The recruitment of each individual *Early-Stage Researcher* will be supported for a minimum of 3 months and up to a maximum of 3 years. However, since IDP and EID are doctoral programmes, researchers under these schemes are expected to be appointed for the maximum 36 month period. Given the time required at the beginning of the project to advertise the vacancies and recruit the researchers, 48 months should offer a sufficient margin to ensure that the researchers can remain in place for the full 36 month period.

The recruitment of each *Experienced Researcher* will be supported for a **minimum of 3 months up to a maximum of 2 years**. Note that the recruitment of *Experienced Researchers* is restricted to Multi-Partner ITNs only.

1.1.4 The Topic of the Project

All Marie Curie actions have **a bottom-up approach**, i.e. research fields are chosen freely by the applicants. All domains of research and technological development addressed under the EU Treaty are eligible for funding (except areas of research covered by the EURATOM Treaty). ITN proposals will define the scientific and technological area within which the individualised research projects of the recruited researchers will be developed, with appropriate reference to interdisciplinary and newly emerging supra-disciplinary fields.

All research activities supported by the Seventh Framework Programme should respect fundamental ethical principles (see separate Guide for Applicants "Ethics" and page 69 below).

1.1.5 The Concept of Panels

All eligible proposals will be evaluated under eight major areas of research (known as 'panels'): Chemistry (CHE); Social Sciences and Humanities (SOC); Economic Sciences (ECO), Information Science and Engineering (ENG); Environmental and Geo-Sciences (ENV); Life Sciences (LIF); Mathematics (MAT), and Physics (PHY). Experts will evaluate proposals under a given panel regardless of the type of proposal (i.e. Multi-Partner ITN, EID or IDP). Multi-Partner ITN and IDP

proposals will be ranked together according to these scientific panels. EID proposals will be ranked in a separate list under a specific multidisciplinary EID panel with an earmarked budget of EUR 30 million.

The applicant chooses the panel to which the proposal will be associated at the proposal stage (using the field 'Scientific Panel' on the A1 proposal submission form) and this should be considered as the core discipline. Additional keywords are used to define the other disciplines that may be involved. The choice of panel and keywords will guide the Research Executive Agency (REA) in the selection of experts for proposal evaluation. There is no predefined budget allocation among the panels: as a general rule the call budget will be distributed between the panels based on the proportion of eligible proposals received in each panel (except for EID where a specific budget of EUR 30 million is provided for).

To help you select the most relevant panel for your proposal a breakdown of each research area into a number of sub-disciplines is provided in Annex 3 of this document.

1.2 Participants

1.2.1 Eligible Organisations

Many different types of organisation can take part in an ITN:

- Public or private organisations (e.g. universities, research centres etc.);
- Commercial enterprises, including those of small and medium size (SMEs);
- Non-profit or charitable organisations (e.g. NGOs, trusts, etc.);
- International European interest organisations (e.g. CERN, EMBL, etc.);
- The Joint Research Centre of the European Commission;
- International organisations (e.g. WHO, UNESCO, etc) (funding subject to certain conditions see below).

Definitions for some of the above categories of organisation are provided in the Rules for Participation for FP7 (http://ec.europa.eu/research/participants/portal/page/fp7 documentation).

1.2.2 Private Sector Participation

The ITN action aims to add to the employability of the recruited researchers through exposure to academia, the private sector and other socio-economic actors, thus extending the traditional academic research training setting and eliminating cultural and other barriers to mobility. An essential part of any ITN is therefore the involvement of organisations from different sectors in order to ensure better skills planning and a more coherent dialogue and collaboration in research and training between the sectors.

For the purposes of this action, the **private sector is understood to comprise organisations** gaining the majority of their revenue through competitive means with exposure to commercial markets. For EIDs, note that the participation of the private sector at level 1 is an eligibility criterion.

The degree of involvement and commitment of partners from the private sector will be assessed by the expert evaluators under each of the evaluation criteria. In research fields that are known to have interactions with the private sector, proposals are likely to receive a less favourable assessment if they do not provide for private sector participation at level 1. For research fields not normally having interactions with the private sector, its involvement should be at least at level 2.

1.2 Participants

Socio-economic actors such as NGOs, non-profit making museums or hospitals are expected to participate at level 1 or 2, where relevant. Note, however, that they will not be considered as partners from the private sector.

The presence of the private sector on the Supervisory Board in all ITNs is important to ensure that researchers leave the network with a wide skill set, maximising their employment prospects in the modern knowledge economy. For associated partners, costs related to the organisation of the specific research and/or transferable skills training including secondments/visits opportunities etc. will have to be invoiced to the participants (level 1) who can then claim the costs.

In all cases, proposals should include clear evidence of the private sector's commitment to be involved at the highest possible level.

1.2.3 Eligible Country Groups and their Role in an ITN Network

For the purposes of the ITN action three main categories of countries can be distinguished:

- EU Member States (MS)
- Associated Countries (AC)
- Other Third Countries (OTC)

OTCs are neither EU Member States nor third countries associated to FP7 (Associated Countries). They can be divided into two sub-categories:

- International Cooperation Partner Countries (ICPC)
- Non-ICPC countries (countries not included in the ICPC list and not associated to FP7)

For a full list of MS, AC and ICPC please see Annexes 1 and 3 of the 2013 People Work Programme

Minimum Country Participation in an ITN

Type of ITN	Country of participant(s)
	Minimum: 3 different countries: MS or AC
Multi-Partner ITN	Additional participants: from anywhere in the world (MS, AC, OTC*)
Multi-Partner II N	*However, participants from non-ICPC OTCs can only be funded if this is provided for in a special agreement between the country and the EU or, in exceptional cases, if such funding is essential for the training programme.
European Industrial Doctorates	2 countries: MS or AC
Innovative Doctoral Programmes	1 country: MS or AC

Note: In the context of the consortium's composition, applicants should take into account that in Multi-Partner ITNs no more than 40% of the total EU financial contribution may be allocated for the benefit of organisations within one country.

1.2 Participants

International European Interest Organisations

International European Interest Organisations¹ (**IEIO**) are eligible for funding according to the definitions of minimum numbers of participants described above. For the purposes of determining whether the minimum conditions for participation in an ITN are fulfilled, the participation of an IEIO or of the Commission's Joint Research Centre (JRC) will be counted as a MS or AC other than those represented by the other participants in the consortium.

Example: the JRC will be eligible to participate as the third partner in a Multi-Partner ITN which also includes two institutes from entities located in Poland (MS) and Italy (MS). Although the JRC is physically located in Italy, it will not count as an Italian participant and thus the minimum requirement for the participation of 3 different MS/ACs is fulfilled.

Other Third Countries and International Organisations

Above the minimum number of Member States and Associated Countries, legal entities established in OTCs are eligible to participate in a Multi- ITN. Note, however, that in IDP and EID, OTCs can only have the role of associated partners.

Example: a Multi-Partner ITN composed of 2 research institutes located in Sweden (MS) and Croatia (AC) and 3 SMEs located in France (MS), Norway (AC) and China (OTC) is eligible.

The funding available for research teams based in OTCs will depend on the status of the country. In the case of ICPCs, funding may be granted on the same terms as for EU Member States and FP7 Associated Countries, providing that the minimum participation requirements have been met. An EU financial contribution may be granted to international organisations and to legal entities established in a non-ICPC OTC, if such funding is provided for in a **bilateral scientific and technological agreement or any other arrangement** between the EU and the country of the legal entity.

In any case, the proposal needs to present strong arguments in order for the participant to be funded. It must be demonstrated that the financing is **essential** to achieve the objectives of the training programme. **Non-ICPC countries and international organisations** other than IEIOs **would be expected to fund their own participation** since they are not normally considered for EU funding. If they are unable to secure funds for their participation, entities can still participate in the research training programme at the level of an associated partner. In those **exceptional cases** where a non-ICPC OTC entity receives EU funding it will be a signatory to the grant agreement and therefore a full beneficiary participating in the research training programme.

Example: a Multi-Partner ITN comprises 5 research teams from EU Member States and Associated Countries (MS/AC) and two teams without funding from the USA and Japan (non-ICPC OTCs). The non-ICPC teams are associated partners. This allows the researchers within the network to travel to the teams in Japan and the USA in order to collaborate and benefit from their expertise. While no direct funding is provided, the teams located in Japan and USA will benefit from the scientific interaction and transfer of knowledge and will be invited to take part in network events.

_

¹ 'International European Interest Organisation' is defined in the Rules for Participation as: "an international organisation, the majority of whose members are Member States or Associated countries, and whose principal objective is to promote scientific and technological cooperation in Europe";

1.3 Typical Set-Up of an ITN

1.3.1 Composition of ITN networks

Multi-Partner ITNs (Multi-ITN)

As noted above, these are composed of **at least three participants** (e.g. universities, public or private non-commercial research centres, large enterprises, SMEs, non-profit or charitable organisations, etc) established in **at least three different Member States or Associated Countries**. Above this minimum, the participation of *Other Third Countries* and of international organisations is provided for under the conditions set out in the FP7 Rules for Participation. It is expected that Multi-Partner ITN proposals will offer intersectoral and interdisciplinary training as well as high-quality supervision arrangements.

Example A: a Multi-Partner ITN is proposed in the field of industrial engineering composed of 4 universities located in Spain (MS), Malta (MS), India (ICPC), and New Zealand (non-ICPC) and 6 additional associated partners (level 2) to contribute secondment and training opportunities..

<u>Note:</u> This set-up is <u>not eligible</u>. There needs to be at least one additional research team from an EU Member State or an Associated Country as a full participant (level 1). Although not an eligibility criterion, private sector participation at level 1 would also be expected, particularly in view of the research topic.

Example B: a multi-partner and multi-discipline ITN composed of 2 universities, 1 located in Turkey (AC) and 1 in Hungary (MS), 1 large company located in Denmark (MS) and 2 SMEs located in Israel (AC) and Kenya (ICPC) is proposed. 3 associated partners will contribute secondment and training opportunities.

<u>Note:</u> This set-up is <u>eligible</u> since there are at least three EU Member States / Associated Countries included in the consortium. Private sector participation is also foreseen at the highest level.

European Industrial Doctorates (EID)

European Industrial Doctorates are composed of **two participants at level 1**, one academic institution and one participant from the private sector (as defined on page 4), established in two different Member States or Associated Countries. Additional associated partners from any country may contribute to the project through offering secondment and training opportunities to the recruited researchers.

The academic participant can be:

• an institution entitled to deliver doctoral degrees and recognised as such by the relevant authorities of the country concerned. In this case a research institution can be associated (level 2) to it for the purpose of the training.

or

• a research institution (level 1) associated with an institution entitled to deliver doctoral degrees and recognised as such by the relevant authorities of the country concerned (level 2) that will deliver the degree.

Each recruited researcher must:

- be enrolled in a doctoral programme at the academic participant or at the associated partner that delivers the degree;
- be employed by either both participants at level 1, or employed by one of them and seconded to the other for the share of time foreseen under this action;

- spend at least 50% of their time in the private sector (of which a majority must be spent at the private sector participant);
- be jointly supervised by at least two supervisors, one from each participant;

The research conducted in both participating entities must be within the framework of the doctoral programme and should aim to support long-term, industry-oriented research (fundamental or applied).

Proposals to these European Industrial Doctorates will be ranked in a separate panel with a dedicated budget of EUR 30 million.

Example: an academic research institution in Germany (level 1) and a research-performing enterprise in Estonia (level 1) propose an EID in the field of medical devices based on nanotechnology. The academic participant cannot award doctoral degrees therefore the five Early-Stage Researchers will be enrolled at a German university (associated partner, level 2). The five recruited Early-Stage Researchers will spend 50% of their time at the enterprise in Estonia and the remaining time at the research institution in Germany. Training will be offered by the two participants, as well as by the university where the researchers will be enrolled and by a number of other associated partners (level 2).

• Innovative Doctoral Programmes (IDP)

These are composed of a sole participant established in a Member State or Associated Country, typically universities or research institutions and are expected to offer innovative doctoral programmes ensuring international, interdisciplinary and intersectoral aspects which go beyond standard doctoral training.

Examples of innovative doctoral training could include:

- Inviting researchers working in industry or other socio-economic actors to deliver courses on entrepreneurship, exploitation of research results, ethics, patenting, etc.
- Mentoring of doctoral candidates by researchers and/or experts from industry or from other socio-economic actors
- Exposing researchers to various socio-economic actors gathered in a single campus or hub;
- Offering placement opportunities for several weeks or months to young researchers to develop their research projects at the premises of future employers
- Creating institutionalised opportunities for cross-sectoral and cross-disciplinary research

The interdisciplinary dimension can be addressed by:

- Proposing common courses or projects to doctoral candidates from different disciplines
- Creating multi-disciplinary projects involving different research teams from the same or different institutions
- Offering possibilities for laboratory rotations or visits

The international dimension can be addressed by:

- Offering possibilities to take courses abroad
- Developing partnerships and/or joint degrees with research institutions or companies based in different countries

Particular attention should also be paid to the quality and provision of supervision arrangements.

The involvement of associated partners should exploit synergies between the partners to further strengthen the aforementioned international, interdisciplinary and intersectoral training and the transferable skills component of the doctoral training programme, in order to prepare researchers for a wider range of career options.

The extent of collaboration with a wider set of associated partners (level 2), including from the private sector, as well as innovative elements of the proposed training will be taken into account during the evaluations.

In all cases the nature of these collaborations and the way in which they will be exploited in the proposed training programme **must be clearly described** in the proposal.

Example: a centre of excellence at a Dutch university proposes an Innovative Doctoral Programme in the field of neuroscience. The programme will bring together departments of medicine, physics and engineering and will recruit 10 Early-Stage Researchers in order to build upon an existing doctoral programme and offer an innovative combination of research and transferable skills training. Eight associated partners, including a strong private sector presence, will also contribute to the researchers' training. Although the departments themselves will host and provide the infrastructure and day-to-day training for the recruited researchers, they will exploit a series of links with associated partners from both the academic and private sector in order to offer secondments and training. Secondments to these associated partners, based in both EU Member States and Associated Countries, will ensure exposure to the private sector as well as specialised training modules that the departments would not otherwise be able to offer.

In Innovative Doctoral Programmes, the participant organisation takes full responsibility for executing the proposed training programme, while the recruited researchers are expected to benefit from the informal network with the associated partners during the training period. Although most of their training period will be spent at the full network partner, active mobility of the recruited researchers towards the associated partner organisations in the form of secondments will be expected.

Multi-Partner ITNs

All participants (level 1) must recruit and host at least 1 researcher

European Industrial Doctorates (EID)

2 possibilities exist:

- i. The two participants share the recruitment of the researchers (i.e. recruited researchers have contracts with each of the two participants);
- ii. One of the participants recruits all the researchers. The researchers are then seconded to the other participant.

In both cases, recruited researchers must spend at least 50% of their time in the private sector (of which a majority must be spent at the private sector *participant*). Note that the *mobility* requirement (see point 1.3.5 below) applies to the participant where the researcher is recruited. If the researcher has a recruitment contract with each of the two participants, the *mobility* requirement will apply to each of the two contracts.

Innovative Doctoral Programme (IDP)

The participant recruits all researchers

1.3.2 The Supervisory Board

Each project will have a clearly identified **Supervisory Board** co-ordinating the network-wide training activities.

Composition

The Supervisory Board will be composed of representatives of all participants and associated partners and may also include any other stakeholders of relevance to the training programme, including those from the private sector and other socio-economic actors, where relevant.

Tasks

The board will ensure an adequate balance between scientific and technological training through personalised research projects and transferable skills training, appropriate to the needs of each recruited researcher. Involvement of the private sector in the supervisory board aims to ensure that the skills requirements for the researchers are defined on the basis of a thorough understanding of the sectoral needs of both academia and the private sector to enhance the intersectoral employability of the researchers. The Supervisory Board will also establish active and continuous communication and exchange of best practice among the partners to maximise the benefits of the partnership. Finally it will also oversee the quality and quantity of supervision of the *early-stage researchers*.

1.3.3 Management and Recruitment

If funded, the project will allocate responsibilities among its participants and coordinate its activities to ensure that cooperation and communication are as open and efficient as possible, with appropriate involvement of recruited researchers (for organisation of meetings and identification of training needs, for example). The consortium is strongly encouraged to draw up a **consortium agreement for their cooperation in the project** which should at least cover the employment status of the recruited researchers, IPR and the supervision arrangements, including qualifications of supervisors. **For EID, such a consortium agreement will be mandatory** and a copy thereof will be requested before the network begins its work.

The project will be responsible for the selection and appointment of its eligible researchers. An important aspect of the Commission's policy towards researchers is to improve their working and living conditions and to promote mobility in order to open up new perspectives for research careers within Europe. The Marie Curie Actions aim to act as a catalyst in this respect. The *host organisations* will therefore be required to meet certain conditions relating to the publishing of vacancies, recruitment and length of appointment of researchers and which should be in line with the principles set out in **the European Charter for Researchers** and in **the Code of Conduct for the Recruitment of Researchers**. These documents can be downloaded from: http://ec.europa.eu/euraxess/pdf/brochure rights/am509774CEE EN E4.pdf

1.3.4 Eligible Researchers

The main aim of the ITN action is the training of early-stage researchers (ESR) including, inter alia, training in the context of doctoral programmes. As a general rule, early-stage researchers must be recruited in significantly higher proportions compared with experienced researchers (ER). For Multi-Partner ITNs the share of ESR researcher months must be at least 80% of the total researcher months of the project, with a maximum of 20% of researcher months for experienced researchers. For EID and IDP, the share of ESRs must always be 100%.

For all recruitments, the eligibility of the researcher will be determined at the time of recruitment and the status of the researcher will not evolve over the life-time of a contract.

• Early-Stage Researchers must (at the time of recruitment by the host organisation): be in the first four years (full-time equivalent research experience) of their research careers and not yet have a doctoral degree. This is measured from the date when they obtained the degree which would formally entitle them to embark on a doctorate, either in the country in which the degree was obtained or in the country in which the research training is provided, irrespective of whether or not a doctorate is envisaged.

The length of individual appointments for an ESR will be at least 3 months up to a maximum of 3 years within a network. Appointments for the maximum 3 year period are encouraged, particularly in the context of EID and IDP.

The initial training can also, to a limited extent and **only in the context of a Multi-Partner ITN**, be directed to **experienced researchers** (ERs) as long as they are within the first five years mentioned below. They are encouraged to be recruited and trained in the private sector, with special attention being given to SMEs, in order to develop their management and entrepreneurial skills (organisation of the planning of secondments, setting-up collaboration with other institutions, coaching of ESRs, etc.).

• Experienced Researchers must (at the time of recruitment by the host organisation): be in possession of a doctoral degree or have at least four years of full-time equivalent research experience. At the time of recruitment by the host organisation an experienced researcher must also have less than five years of full-time equivalent research experience.

The length of individual appointments for an ER will be at least 3 months up to 2 years within a network.

It should be noted that an individual researcher may <u>not</u> be recruited first as an ESR and subsequently as an ER in the same project.

1.3.5 Conditions of Mobility of Researchers

Researchers can be of any nationality. They are required to undertake trans-national mobility (i.e. move from one country to another) when taking up their appointment. One general rule applies to the appointment of researchers:

At the time of recruitment by the host organisation, researchers must not have resided or carried out their main activity (work, studies, etc) in the country of their host organisation for more than 12 months in the 3 years immediately prior to the reference date.

Short stays such as holidays and/or compulsory national service are not taken into account. As far as international European interest organisations or international organisations are concerned, this *mobility* rule does not apply to the hosting of eligible researchers. However the appointed researcher must not have spent more than 12 months in the 3 years immediately prior to their recruitment in the same appointing organisation.

Note that the *mobility* rule applies to the partner where the researcher is recruited, and not to partners to which the researcher is seconded.

Example: a multinational company in Switzerland and a French university propose to recruit 5 researchers under an EID. Research institutions in the Czech Republic and Greece are associated partners providing secondment opportunities and training. The 5 researchers will hold recruitment contracts with both the Swiss multinational, and with the French university. Both contracts will be run in parallel. The researchers can split the time spent in the company and in the university according to the needs of their projects. Overall, they commit to spend 55% of their recruitment period at the Swiss multinational. Eligible researchers must fulfil the mobility criteria with regard to having not resided or carried out their main activity in either Switzerland or France for more than 12 months in the 3 years immediately prior to their recruitment.

Example: a research institution located in Portugal and a medium-sized enterprise located in Slovenia propose an EID recruiting 4 researchers. A Portuguese university associated to the research institution will grant the doctoral degrees and therefore will also be an associated partner to the project. All researchers will be recruited by the research institution in Portugal and will be seconded to the Slovenian partner for 50% of their time. Researchers will also spend several weeks at a Belgian business school to develop business management skills. Eligible researchers must fulfil the mobility criteria with regard to having not resided or carried out their main activity in Portugal for more than 12 months in the 3 years immediately prior to their recruitment.

1.4 Typical Activities of an Initial Training Network

1.4.1 Research Training Activities

Applicants will primarily propose a dedicated and high-level joint research training programme that focuses upon promoting scientific excellence and exploiting the specific research expertise and infrastructure of the participating partners and of the collective expertise of the network as a whole. These training programmes will address in particular the development and broadening of the research competences of the *early-stage researchers*. Such training activities might include:

- Primarily, carefully supervised **training through research** by means of individual personalised projects within the frame of the research topics defined by the network;
- Provision of structured training courses (e.g. tutoring, lecture courses) that are available
 either locally or from another participant of the network within the framework of the joint
 training programme; local training programmes between the participants are expected to be
 coordinated to maximise added value (e.g. joint syllabus development, opening up of local
 training to other network teams, joint Ph.D. programmes, etc.);
- Exchanging knowledge with the members of the network through undertaking intersectoral visits and secondments:
- **Invitation of visiting researchers** originating from the public or private sector. This would be aimed at improving the skills and know-how of the researchers and should be duly justified in the context of the training programme. The network can cover costs of visiting researchers under cost category 3.
- Development of network-wide training activities (e.g. workshops, summer schools) that
 exploit the interdisciplinary and intersectoral aspects of the project and exposure of the
 researchers to different schools of thought. This is applicable primarily to Multi-Partner ITNs
 and IDP.

Further training activities with a particular view to widening the career prospects of the researchers would include:

- Organisation of courses to provide transferable skills training both within and outside the
 network. Topics of interest could include entrepreneurship, management, communication,
 standardisation, management of IPR, ethics, grant writing, take up and exploitation of
 research results, research policy, etc.
- **Involvement in the organisation** of network activities and other aspects such as proposal writing, enterprise start-up, task co-ordination, etc;

Each researcher recruited for a period of more than 6 months will establish, together with her/his personal supervisor in the *host organisation*, a **Personal Career Development Plan** in order to aid in the provision of the research training programme that best suits their needs. Attention should be paid to the quality of the joint research training programme, with provision for supervision and mentoring arrangements and career guidance, while ensuring the meaningful exposure of each researcher to other disciplines and sectors represented in the network through visits, secondments and other training events.

It is expected that both participants and associated partners will mutually recognise the quality of the research and training and, if possible, of diplomas and other certificates awarded. The size of the joint research training programme and of the network will depend on the nature and scope of the training activities to be undertaken by the network, as well as on considerations regarding management and effective interaction among the partners.

In principle, the duration of the programme will be four years from the starting date specified in the contract, with ESRs normally recruited for a period of three years.

Research training activities specifically for experienced researchers would be:

- Intersectoral or interdisciplinary transfer of knowledge, training in new techniques;
- Capacity to build collaborations;
- Taking an active part in the management of the research project;
- Developing organisational skills through organisation of training events.

Where a Multi-Partner ITN network seeks funding to appoint **ERs** (max. 20% of total researcher months), it must still be in the context of a research training programme. In these cases the training which is particularly directed at the ERs should be made clear and the expert evaluators must be able to see from the proposal how the opportunities offered within the network would be exploited for the career enhancement of these ERs, both in terms of research and transferable skills training appropriate to their experience. Training of such ERs should aim at making them more independent and providing them with the skills to become team leaders in the near future.

For **European Industrial Doctorates (EIDs)**, recruited ESRs <u>must spend at least 50% of their time in the private sector</u>, of which a majority must be spent at the private sector *participant*. It is expected that the recruited researchers will benefit from the strong research collaboration of the two participants (one academic, one private sector). The provision of additional training by associated partners is encouraged where relevant.

In the case of **Innovative Doctoral Programmes**, the participating organisations must demonstrate clearly that the necessary elements of the research training programme are complemented where relevant by trans-national collaborations with other research institutions and private enterprises or socio-economic actors as associated partners. The associated partners should contribute to the research programme through providing training and secondment opportunities.

1.4.2 Secondments

In Multi-Partner ITNs and IDPs, recruited researchers can be seconded to other participants and/or to associated partners for a duration of <u>up to 30%</u> of their recruitment period. Normal practice during secondments is for the researcher to keep their contract with the sending institution, which also pays their travel and subsistence expenses (e.g. accommodation).

Example: an Early-Stage Researcher recruited in a Multi-Partner ITN for a period of 36 months by an astrophysics institute in Spain will spend two periods of secondment each of 5 months at two associated partners from the private sector in order to profit from specific training facilities, one of which is located in South America. The institute in Spain will continue paying the researcher's allowances during the entire recruitment period, including the secondments.

In EID, if the researcher is recruited by the academic partner she/he must be seconded to the private sector for at least 50% of their time. By implication, the 30% secondment rule in place for Multi-Partner ITNs and IDP does not apply to EID.

1.4.3 Networking & Other Training Activities

Networks will establish and/or strengthen the collaboration between the research teams, as well as between themselves and the wider scientific community.

Each network will be expected to organise workshops, seminars, summer schools, etc. which should be directly related to the research training programme of the network. The content and quality of such events should be detailed and fully justified in the proposal.

Networking activities could further include:

- · Organisation of scientific or managerial network meetings;
- Visits and secondments between partners for the purpose of exchanging knowledge;
- Invitation of external experts for specialist input;
- Attendance of the recruited researchers at international conferences and workshops;
- Innovative use of the Internet, email and video conferencing;
- Collaboration with other ITNs or research groups;
- Organisation of a final network conference;
- Training events offered within the network (summer schools, specialised training courses, seminars, etc) which may also be opened to external researchers.

1.4.4 Outreach Activities

In the Marie Curie Actions, the primary goal of the outreach activities is to create awareness in the general public about the research work performed and its implications for citizens. The type of outreach activities could range from press articles to presenting science, research and innovation activities to students from primary and secondary schools or universities in order to develop their interest in research careers (see Annex 4 for more details).

1.5 Financial Regime

The financial support for Marie Curie Networks for Initial Training is calculated on the basis of eligible researcher months and takes the form of grants covering up to 100% of the costs.

What types of expenses are covered?

The European Union contribution and rates under this action are set out in Annex 3 of the work programme and will be associated to:

- the recruitment of researchers to be trained;
- training and networking costs, organisation of joint activities and conferences.

Category 1: Monthly Living Allowance

This refers to the basic amount to be paid to the researcher in monthly instalments according to the table reproduced below.

This amount is then adjusted through the application of a correction coefficient for the cost of living according to the country in which the researcher will be appointed and will not change in case of secondments to another participant or associated partner. The correction coefficients that will be applied are indicated in Table 3.2 in Annex 3 to the Work Programme. The host organisation must appoint each eligible researcher under an employment contract. Fixed amount fellowships are only permitted where national regulation would prohibit the possibility of an employment contract, and only with the prior approval of the Research Executive Agency. In such cases, the host organisation must ensure that coverage is provided to the researcher for at least sickness and maternity benefits in kind,² invalidity and accidents at work and occupational diseases. This coverage does not necessarily have to be paid from the EU contribution for the fixed-amount fellowship.

In all cases, the hosts must ensure that the researcher is covered under the social security scheme which is applied to employed workers within the country of the contractor, or under a social security scheme providing at least sickness and maternity benefits in kind, invalidity and accidents at work and occupational diseases, and covering the researcher in every place of implementation of the ITN activities. In the case of secondments in other partner institutions, the social security provision should also cover the researchers during these periods.

The European Charter for Researchers and the Code of Conduct for the recruitment of researchers offer a reference framework for the employment of researchers.

The basis for calculating the gross monthly living allowance of the recruited researchers is given in the following table:

Purpose	Researcher Categories	Employment Contract (€/year)
Initial Training	Early-Stage Researchers	38 000
Initial Training	Experienced Researchers	58 500

These amounts include the provisions for all compulsory deductions under national applicable legislation.

-

² For more information see:

 $http://ec.europa.eu/employment_social/social_security_schemes/national_schemes_summaries/index_en.htm$

Important notice: Living allowance

NOTE: The living allowance is a **gross EU contribution** to the salary costs of the researcher. Consequently, the net salary results from deducting all compulsory (employer/employee) social security contributions as well as direct taxes (e.g. income tax) from the gross amounts. The host organisation may pay a **top-up** to the eligible researchers from another budget source in order to complement this contribution.

The various annual rates resulting from Tables 3.1 to 3.3 of the 2013 Work Programme are for researchers devoting themselves to their project on a full-time basis. In exceptional cases, where researchers – in agreement with the *host organisation*, and with prior approval by the Research Executive Agency – execute their project on a part-time basis (e.g. for family or medical reasons), the rates will apply proportionally without the possibility that the total amounts will exceed those that apply for full-time equivalent periods.

Category 2: Mobility Allowance

In addition to the living allowance, a mobility allowance will be paid to recruited researchers as specified in Table 3.3 of the Work Programme, which will take due account of the family situation of the researcher. In this context family is defined as persons linked to the researcher by (i) marriage, or (ii) a relationship with equivalent status to a marriage recognised by the national legislation of the country of the *host organisation* or of the nationality of the researcher; or (iii) dependent children who are actually being maintained by the researcher. This allowance is a flat rate contribution to cover personal household, relocation and travel expenses.

There are two reference amounts depending on the family situation of the researcher at the time of the recruitment of the researcher:

- €1000/month: Researcher with family charges (marriage or relationship with equivalent status to a marriage recognised by the national legislation of the country of the *host organisation* or of the nationality of the researcher, and/or children).
- €700/month: Researcher without family charges

Category 3: Contribution to the Training Expenses of Eligible Researchers and Research / Transfer of Knowledge Programme Expenses

This is a flat rate of €1800 for Multi-Partner ITNs and €1200 for EID and IDP per researcher-month managed by the *host organisations* to contribute to expenses related to:

- the participation of researchers in training activities;
- expenses related to research costs;
- execution of the training/partnership project;
- contribution to the expenses related to the co-ordination between participants.

Category 4: Management Activities

This refers to a *maximum of 10 % of the total EU contribution* that will be paid towards the management of the project. It will be based upon actual expenses (e.g. towards the salary of a person dedicated to assist with the management of the project, or a contract with an external independent auditor for audit certification).

Category 5: Contribution to Overheads

This is a flat-rate of up to 10% of direct costs (except for subcontractors) per partner / per period and the costs of the resources made available by third parties which are not used in the premises of the beneficiary.

Budget Calculations

Applicants are not required to indicate the amount of the estimated EU contribution in their proposal. This will be automatically calculated from the information provided in the A4 form of the proposal using the rates, allowances and coefficients given in Annex 3 of the 2013 Work Programme. However, applicants to Multi-Partner ITNs are reminded that no more than 40% of the total EU contribution may be allocated for the benefit of organisations within one country.

It is critical that the information given in Form A4 is identical to the information given in proposal Part B.

If the proposal is selected by the REA for funding, the EU contribution will be estimated more accurately during the negotiations taking into account any recommendations made by the independent experts.

It is an intrinsic feature of host-driven actions that the expenses related to the appointment of researchers cannot be accurately calculated in advance. This is because some of the allowances to be paid depend upon the personal circumstances of the researcher (e.g. family status). Therefore an average calculation will be used by the REA to determine the level of funding.

The example below aims to illustrate the way the contributions are calculated.

Example 1

A Multi-Partner ITN of 8 participants proposes to provide initial training of 36 months to 11 ESRs (total 396 person months) and complementary training to 4 ERs (total 42 person months).

		Initial Training 0-5 years				
Participant	Early-Stage	Early-Stage Researchers Experienced Researche				
	Number of Researchers	Total Researcher Months	Number of Researchers	Total Researcher Months		
Partner 1 - Germany	2	72	1	12		
Partner 2 – Spain	2	72	1	12		
Partner 3 - Romania	1	36	1	6		
Partner 4 – Estonia	1	36	0	0		
Partner 5 – Italy	1	36	0	0		
Partner 6 – Croatia	1	36	0	0		
Partner 7 – UK	2	72	1	12		
Partner 8 – France	1	36	0	0		
Total	11	396	4	42		

Detailed below is a breakdown of the estimated budget for one of the partners (Partner 1 - Germany).

Category 1 – Monthly Living Allowance

Based on the following assumption:

• the 3 researchers (2 ESRs and 1 ER) are recruited under an employment contract,

	Appointment Duration	Monthly Living Allowance (€/year)	Country Correction Coefficient	Total Living Allowance (€)
ESR	3 years = 36 months 2 researchers	38 000	94.8	= 2*(38 000 *3)* 0.948 = 216 144
ER	12 months	58 500	94.8	= 58 500* 0.948 = 55 458

The budget for Category 1 is equal to €216 144 + € 55 458 = € 271 602

Category 2 – Mobility allowance

Based on the following assumptions:

the 1 ER has family charges, while the 2 ESRs do not yet have a family.

	Appointment Duration	Monthly Mobility Allowance (€/month)	Country Correction Coefficient	Total Mobility Allowance (€)
ESR	3 years = 36 months	700	94.8	= 2*(700*36)* 0.948
	2 researchers			= 47 779
ER	12 months	1000	94.8	= (1000*12)* 0.948
				= 11 376

The budget for Category 2 is equal to €47 779 + €11 376 = €59 155

Category 3 – Contribution to the Training Expenses of Eligible Researchers and Research /
Transfer of Knowledge Programme Expenses

	Appointment Duration	Fixed-Amount / Researcher- Month (€)	Training Expenses of Eligible Researchers and Research / ToK expenses (€)
ESR	2 researchers * 36 months = 72 researcher months	1800	= 72*1800 = 129 600
ER	12 months	1800	= 12*1800 = 21 600

The budget for Category 3 equals €129 600 + €21 600 = €151 200

Note that management costs (C4) are 10% of the total EU contribution (i.e. C1+C2+C3+C4+C5) and overheads (C5) are 10% of direct costs (C1+C2+C3+C4). When the total EU contribution is 100%, management costs are 10%, overheads are 9.09% and costs C1+C2+C3 account for 80.91%. Therefore management and overheads can be estimated by knowing costs C1, C2 and C3.

Category 4 - Management Activities

<u>Management costs</u> = Maximum of 10% of the total European Union contribution.

<u>Total EU contribution (TC)</u> = direct costs including management cost + overheads

$$TC = [C1+C2+C3+C4+C5]$$

In the initial budget estimation this maximum contribution can be calculated as 12.35% (i.e. 10/80.91) of the costs listed in categories from 1 to 3:

Category
$$4 = [C1+C2+C3] * 12.35\%$$

Category 4 = (271 602 + 59 155 + 151 200) * 0.1235 = € 59 522

Category 5 – Contribution to Overheads

<u>Overheads</u> = 10% of direct costs except for subcontractors and the costs of the resources made available by third parties which are not used in the premises of the beneficiary.

Category
$$5 = 10\%$$
 of [C1+C2+C3+C4]

Category 5 = (271 602 + 59 155 + 151 200 + 59 522) * 0.1 = **€54 148**

	TOTAL (€)
1. Living Allowance	271 602
2. Mobility Allowance	59 155
3. Contribution to Training Expenses and Research / Transfer of Knowledge Programme Expenses	151 200
4. Management Activities	59 522
Total Direct Costs	541 479
5. Contribution to Overheads	54 148
TOTAL EU CONTRIBUTION TO PARTNER 1 - Germany	595 627

Example 2

An EID of 2 participants, one in Portugal (PT) and one in Slovenia (SI), proposes to provide initial training of 180 months to 5 ESRs (i.e. 5*36 months). Researchers will spend 50% of their time in each participating entity.

2 options are considered for this example:

Option 1: researchers are employed by both participants

Option 2: researchers are employed by the participant in Portugal and seconded to Slovenia

for 50% of their time.

Number of researchers 5 Country Coeff-PT 85

Country Coeff-SI 89,6

1- Researchers employed by both participants

				Cost Categories				
Participant	% spent in each sector	researcher- months	1-salary	2-mobility	3-training	4-management	5-overheads	Total
Public - PT	50%	90	242.250	53.550	108.000	49.353	45.315	498.469
Private - SI	50%	90	255.360	56.448	108.000	51.310	47.112	518.230
Total	100%	180	497.610	109.998	216.000	100.663	92.427	1.016.698

2- Researchers employed only by one participant and seconded to the other one

				Cost Categories				
Participant		researcher- months	1	2	3	4	5	Total
Public - PT	50%	180	484.500	107.100	216.000	49.353	85.695	942.649
Private - SI	50%	0	0	0	0	49.353	4.935	54.289
Total	100%	180	484.500	107.100	216.000	98.707	90.631	996.937

The Marie Curie Actions operate on a flat-rate basis. The flat-rate is reported by the partner paying the researcher. Category 4 (management) is the only real cost category in ITN and can therefore be claimed by both partners. Flat-rates can be transferred between beneficiaries, as agreed in the mandatory consortium agreement. Overheads (category 5) are always 10% of the other costs claimed per partner per period.

Should both institutions employ the researcher, the budget will be distributed according to the percentage of time spent at the institution. Accordingly, different correction coefficients will be applied for each of the two contracts. If the researcher is employed solely by one participant and seconded to the other, the correction coefficient applied will be that of the recruiting institution.

Key Points

Applicants must apply to one of the three schemes

1. Multi-Partner ITNs (Multi-ITN)

Composition of the Network

Minimum participation of participants from 3 EU Member States / Associated Countries.
 Associated partners from any country. Typical size of 6-10 participants.

Recruitments and Secondments

- Maximum of 500 researcher months per network;
- Minimum of 80% of researcher months for Early-Stage Researchers;
- Maximum 40% of budget to one country;
- All full partners must recruit and host eligible researchers;
- Participation open to ICPCs (and also to non-ICPCs but only where essential to achieve aims of the project);
- Early-Stage Researchers to be appointed for minimum of 3 months and maximum of 36 months. They will typically be enrolled on a doctoral programme;
- Experienced Researchers to be appointed for a minimum of 3 months and maximum of 24 months:
- Secondments of an individual researcher to project partners and/or associated partners up to a maximum of 30% of that researcher's recruitment period;

Requirements

Participation of the private sector at the highest possible level.

2. European Industrial Doctorates (EID)

Composition of the Network

 Two participants, one academic one private, located in different Member States or Associated Countries. Associated partners from any country;

Recruitments and Secondments

- Maximum 180 researcher-months per project (i.e. 5 researchers x 36 months);
- 100% Early-Stage Researchers; maximum recruitment of 36 months per researcher;
- Researchers must spend at least 50% of their time in the private sector, of which a majority must be spent at the private sector participant;

Requirements

- Mandatory enrolment of researchers in a doctoral programme provided by a participant or associated partner;
- Mandatory consortium agreement;
- NB: Ranked in a separate panel with an earmarked budget of EUR 30 million.

3. Innovative Doctoral Programmes (IDP)

Composition of the Network

 Host organisation based in an EU member state or FP7 Associated Country. Associated partners from any country.

Recruitments and Secondments

- Maximum of 500 researcher months per network;
- 100% Early-Stage Researchers; maximum recruitment of 36 months per researcher;
- Innovative research and training programme including secondments and training provided by associated partners;

Requirements

- Participation of the private sector essential;
- Mandatory enrolment of researchers in a doctoral programme.

NB

- Transnational mobility requirement applies to <u>all</u> projects: researchers must not have resided in country of recruiting institution for more than 12 months during the previous 36 months;
- All projects have a typical duration of 48 months.

Annexes

Annex 1	Timetable and Specific Information for this Call
Annex 2	Evaluation Criteria and Procedure
Annex 3	Instructions for Completing "Part A" of the Proposal
Annex 4	Instructions for Drafting "Part B" of the Proposal

Annex 1 - Timetable and Specific Information for this Call

The "People" Work Programme provides the essential information for submitting a proposal to this call. It describes the content of the topics to be addressed, and details on how it will be implemented. The Work Programme is available on the Participant Portal call page. The part giving the basic data on implementation (deadline, budget, additional conditions etc) is also posted as a separate document ("call fiche"). You must consult these documents.

• Indicative timetable for this call

Publication of call	10-07-2012	
Deadline for submission of proposals	22-11-2012 at 17:00:00, Brussels local time	
Evaluation of proposals	February 2013	
Evaluation Summary Reports sent to proposal coordinators ("initial information letter")	March 2013	
Invitation letter to successful coordinators to launch grant agreement negotiations with Commission services	April 2013	
Letter to unsuccessful applicants	June 2013	
Signature of first grant agreements	August 2013	

• **2013 indicative call budget:** € 470million (of which €30 million will be earmarked for EID)

• Further information and help

The Participant Portal call page contains links to other sources that you may find useful in preparing and submitting your proposal. Direct links are also given where applicable.

Call Information

Participant Portal call page and Work Programme:

http://ec.europa.eu/research/participants/portal/page/fp7 calls#

General Sources of Help

Marie Curie website: http://ec.europa.eu/research/mariecurieactions/

EURAXESS: http://ec.europa.eu/euraxess/

The Commission's FP7 Enquiry service: http://ec.europa.eu/research/enquiries

National Contact Points: http://cordis.europa.eu/fp7/ncp_en.html

National Contact Points in third countries: http://cordis.europa.eu/fp7/third-countries en.html

Specialised and Technical Assistance

Submission Service Help Desk: <u>DIGIT-EFP7-SEP-SUPPORT@ec.europa.eu</u>

IPR help desk: http://www.ipr-helpdesk.org

You may also wish to consult the following documents that can be found at: http://ec.europa.eu/research/participants/portal/page/fp7 documentation

FP7 Legal basis documents generally applicable

- Decision on the Framework Programme
- Rules for Participation
- Specific Programmes
- Work Programmes

Legal documents for implementation

- Rules for submission of proposals and their related evaluation, selection and award procedures
- Standard model grant agreement
- Rules on verification of existence, legal status, operational and financial capacity

Guidance documents

- Guidance Notes on Audit Certification
- Guide for Beneficiaries
- Guide to Financial Issues
- Guide to IPR
- Checklist for the Consortium Agreement
- Negotiation Guidance Notes and Templates for Description of Work

Other supporting information

- Brochure "The FP7 in Brief"
- European Charter for Researchers and the Code of Conduct for their Recruitment
- International cooperation
- Risk Sharing Financing Facility and the European Investment Bank

Ethics Review

- Ethics check list
- Supporting documents

Annex 2 - Evaluation Criteria and Procedures to be Applied for this Call

1. General

The evaluation of proposals is carried out by the Research Executive Agency (REA) with the assistance of independent experts.

REA staff ensure that the process is fair and in line with the principles contained in the Commission's rules.³

Experts perform evaluations on a personal basis, not as representatives of their employer, their country or any other entity. They are expected to be independent, impartial and objective, and to behave throughout in a professional manner. They sign an appointment letter, including a declaration of confidentiality and absence of conflict of interest, before beginning their work. Confidentiality rules must be adhered to at all times before, during and after the evaluation.

In addition, an independent expert will be appointed by the REA to observe and report on the evaluation process. The observer gives independent advice to the REA on the conduct and fairness of the evaluation sessions, on the way in which the experts apply the evaluation criteria, and on ways in which the procedures could be improved. The observer will not express views on the proposals under examination or on the experts' opinions on the proposals.

Proposals are submitted in a single stage and evaluated in one step by the experts against all evaluation criteria.

<u>Conflicts of interest:</u> under the terms of the appointment letter, all experts must declare beforehand any known conflicts of interest, and must immediately inform the responsible REA staff member if one becomes apparent during the course of the evaluation. The REA will take whatever action is necessary to remove any conflict of interest.

<u>Confidentiality:</u> the appointment letter also requires experts to maintain strict confidentiality with respect to the whole evaluation process. They must follow any instruction given by the REA to ensure this. Under no circumstance may an expert attempt to contact an applicant on his/her own account, either during the evaluation or afterwards.

2. Before the Evaluation

On receipt by the REA, proposals are registered and acknowledged and their contents entered into a database to support the evaluation process. Eligibility criteria for each proposal are also checked by REA staff before the evaluation begins. Proposals which do not fulfil these criteria will not be included in the evaluation.

For this call a proposal will only be considered eligible if it meets all of the following conditions:

- It is received by the REA before the deadline given in the call fiche;
- It involves at least the minimum number of participants given in the call fiche, according to the mode (i.e. Multi-ITN, EID or IDP);
- It is complete (i.e. the requested administrative forms and the proposal description are both present).
- The content of the proposal relates to the topic(s) and funding scheme(s), including any special conditions set out in the relevant parts of the work programme

-

³ Rules for submission of proposals, and the related evaluation, selection and award procedures (posted on the Participant Portal).

A maximum length is specified for several sections of Part B (for details see Annex 4 to this guide). You <u>must</u> keep your proposal within these limits. Experts will be instructed to disregard any excess pages in each section where a page limit is indicated.

The REA establishes a list of experts capable of evaluating the proposals that have been received. The list is drawn up to ensure:

- A high level of expertise;
- An appropriate range of competencies;

Provided that the above conditions can be satisfied, other factors are also taken into consideration:

- An appropriate balance between academic and industrial expertise;
- A reasonable gender balance;
- A reasonable distribution of geographical origins;
- Regular rotation of experts.

In constituting the lists of experts, the REA also takes account of their abilities to appreciate the industrial and/or societal dimension of the proposed work. Experts must also have the appropriate language skills required for the proposals to be evaluated.

REA staff allocate proposals to individual experts, taking account of the fields of expertise of the experts, and avoiding conflicts of interest.

3. Evaluation of Proposals

At the beginning of the evaluation, experts will be briefed by REA staff, covering the evaluation procedure, the experts' responsibilities, the issues involved in the particular area/objective, and other relevant material.

Each proposal will be assessed independently by at least three experts chosen by the REA from the pool of experts taking part in this evaluation. One of these experts will be designated as the proposal "rapporteur" and will assume additional responsibilities at the end of this phase and in the following phases of the evaluation session.

The proposal will be evaluated against pre-determined evaluation criteria, applying weighting factors and thresholds. The evaluation criteria are reproduced on the following page. Note that each criterion is subject to a threshold.

ITN - Funding Scheme 'Support for Training and Career Development of Researchers': Marie Curie Initial Training Networks							
Criteria							
S&T Quality Threshold: 3 Weighting: 30%	Training Threshold: 4 Weighting: 30%	Implementation Threshold: 3 Weighting: 20%	Impact Threshold: 4 Weighting: 20%				
	Priority in case of ex aequo						
3	1	4	2				
S&T objectives of the research programme, including in terms of inter/multidisciplinary, intersectoral and/or newly emerging supradisciplinary fields.	Quality of the training programme. - Contribution and relevance to the training programme of the private sector and, where appropriate, of other socioeconomic actors. - Transferable skills offered: entrepreneurship, management, communication, standardisation, management of IPR, ethics, grant writing, take up and exploitation of results, research policy, etc. - Quality of supervision *	Capacities (expertise / human resources, especially regarding supervision/ facilities / infrastructure/private sector involvement) to achieve the research training programme and access of fellows to these resources. Adequacy of task distribution and schedule. Adequate exploitation of complementarities and synergies among partners in terms of research and training, including well targeted secondments to the private sector and to other socio-economic actors where relevant.	Contribution of the proposed training programme to: * - structure training at doctoral level with the acquisition of key skills needed in both the public and private sectors; - improve career prospects and employability of researchers, including ERs where appropriate; - stimulate creativity and entrepreneurial mindset of researchers at doctoral level.				
Scientific quality of the research training programme.	Importance and timeliness of the training needs (e.g. multidisciplinary, intersectoral, and newly emerging supradisciplinary fields)	Private sector involvement at the highest possible level appropriate to the research topic, and sufficient evidence of commitment.	Contribution of the training programme to the policy objective of structuring the initial research training capacity at European level (through establishing longer term collaborations and /or lasting structured training programmes between the partners' organisations).				
Where relevant, appropriateness of research methodology and approach.	Appropriateness of the size of the requested training programme with respect to the capacity of the host	How essential is non-ICPC Third Country funding, if any, to the objectives of the research training programme.	The contribution of the training programme towards the policy objective of enhancing public-private sector collaborations in terms of research training.				
Originality and innovative aspect of the research training programme.	a) For ITNs and IDPs: Meaningful exposure of each researcher to another sector, in particular through secondments. b) For EIDs: Appropriate time spent by the ESR in each sector.	Networking and dissemination of best practice among partners. Where appropriate, clarity of the plan for organizing training events (e.g. workshops, conferences, training courses).	Where appropriate, mutual recognition by all partners of the training acquired, including training periods in the private sector. *				

the private sector and where	a) For Multi-partner ITNs: Adequate combination of local specialist training with network-wide training	plans for the overall management of the training programme (demarcation of	Where appropriate, plans for exploitation of results.
relevant, other socio-economic actors in the research programme	activities. b) For EIDs and IDPs: Adequate supervision arrangements and combination of local specialist training with wide training activities	responsibilities, rules for decision-making, composition of supervisory board including involvement of the private sector); also working conditions, transparency of recruitment process and career development. *	Impact of the proposed outreach activities.*

^{*} Sub-criteria to be evaluated in the light of the principles of the 'European Charter for Researchers' and the 'Code of Conduct for the Recruitment of Researchers'.

The ITN thresholds and weightings for the different criteria are summarized in the table below:

Evaluation Criterion	Weighting (in %)	Threshold	Priority in case of ex aequo
S&T Quality	30	3	3
Training	30	4	1
Implementation	20	3	4
Impact	20	4	2

In addition to the individual thresholds, an overall threshold of 70% will be applied to the total weighted score.

Evaluation scores will be awarded for each of the four criteria, and not for the sub-criteria. The sub-criteria are issues which the expert should consider in the assessment of that criterion. They also act as reminders of issues to raise later during the discussions of the proposal.

Each criterion will be scored out of 5. Decimal points can be given.

The scores indicate the following with respect to the criterion under examination:

- 0 The proposal fails to address the criterion under examination or cannot be judged due to missing or incomplete information
- 1 Poor. The criterion is addressed in an inadequate manner, or there are serious inherent weaknesses.
- 2 Fair. While the proposal broadly addresses the criterion, there are significant weaknesses.
- 3 Good. The proposal addresses the criterion well, although improvements would be necessary.
- 4 Very good. The proposal addresses the criterion very well, although certain improvements are still possible.
- 5 Excellent. The proposal successfully addresses all relevant aspects of the criterion in question. Any shortcomings are minor.

Examples of the evaluation forms and reports that will be used by the experts in this call will be made available on the Participant Portal.

4. Individual Evaluation

This part of the evaluation will be carried out on the premises of the experts concerned (i.e. "remotely").

At this first step the experts are acting individually; they do not discuss the proposal with each other, nor with any third party. The experts record their individual opinions in an <u>Individual Evaluation Report (IER)</u>, giving scores and also comments against the evaluation criteria.

When scoring proposals, experts must only apply the above evaluation criteria.

Experts will assess and mark the proposal exactly as it is described and presented. They do not make any assumptions or interpretations about the project in addition to what is in the proposal.

Concise but explicit justifications will be given for each score. Recommendations for improvements to be discussed as part of a possible negotiation phase will be given, if needed.

The experts will also indicate whether, in their view, the proposal deals with sensitive <u>ethical issues</u> (see the separate "Ethics" part of the Guide for Applicants).

Signature of the IER also entails a declaration that the expert has no conflict of interest in evaluating the particular proposal.

<u>Scope of the call:</u> It is possible that a proposal is found to be completely out of scope of the call during the course of the individual evaluation, and therefore not relevant. If an expert suspects that this may be the case, an REA staff member will be informed immediately, and the views of the other experts will be sought.

If the consensus view is that the main part of the proposal is not relevant to the scope of the call, the proposal will be withdrawn from the evaluation and will be deemed ineligible.

5. Consensus Meeting

Once all the experts to whom a proposal has been assigned have completed their IAR, the evaluation progresses to a consensus assessment, representing their common views.

This entails a consensus meeting to discuss the scores awarded and to prepare comments.

The consensus discussion is led by the rapporteur assigned to the proposal and can be attended or moderated by an REA official and/or the panel chairs/vice-chairs. The role of the rapporteur is to seek to arrive at a consensus between the individual views of experts without any prejudice for or against particular proposals or the organisations involved, and to ensure a confidential, fair and equitable evaluation of each proposal according to the required evaluation criteria.

The rapporteur is responsible for drafting the consensus report.

The experts attempt to agree on a consensus score for each of the criteria that have been evaluated and comments to justify the scores which are suitable for feedback to the proposal coordinator. These scores and comments are set out in a consensus report. The evaluators also come to a common view on the questions of scope and ethics.

If during the consensus discussion it is found to be impossible to bring all the experts to a common point of view on any particular aspect of the proposal, the REA may ask up to three additional experts to examine the proposal.

<u>Evaluation of a resubmitted proposal:</u> Each proposal shall be evaluated against the 2013 Work Programme evaluation criteria. In the case of proposals that have been submitted previously to the Commission / REA, the panel coordinator discloses to the experts the previous Evaluation Summary Report (see below) at the consensus stage. If necessary, the experts will be required to provide a clear justification for their scores and comments should these differ markedly from those awarded to the earlier proposal.

Ethical issues (above threshold proposals): If one or more experts have noted that there are ethical issues touched on by the proposal, and the proposal is considered to be above threshold, the relevant box on the consensus report (CR) will be ticked. Such proposals will undergo an ethical screening by experts in the field. The EIR will be signed by the REA official or one of the chairs/vice-chairs, and one member of the consensus group (normally, the proposal rapporteur).

The REA may decide to submit any of the proposals proposed for funding to a specific ethical review panel. Projects raising specific ethical issues, such as research intervention on human beings, research on human embryos and human embryonic stem cells, or on non-human primates, are automatically submitted for ethical review.

Outcome of the consensus meeting

The outcome of the consensus step is the consensus report. This will be signed (either on paper, or electronically) by all experts, or as a minimum, by the rapporteur, and by the REA official or the panel chairs/vice-chairs. The rapporteur is responsible for ensuring that the consensus report reflects the consensus reached, expressed in scores and comments. In the case that it is impossible to reach a consensus, the report sets out the majority view of the experts but also records any dissenting views.

The REA will take the necessary steps to assure the quality of the consensus reports, with particular attention given to clarity, consistency, and appropriate level of detail. If important changes are necessary, the reports will be referred back to the experts concerned.

The signing of the consensus report completes the consensus step.

Panel Review

This is the final step involving the independent experts. It allows them to formulate their recommendations to the REA having had an overview of the results of the consensus step.

The panel comprises at least the rapporteurs of the various proposal(s), the Panel Chair and Vice-Chair(s) and REA officials. Several panels can be established to cover the main scientific areas of the subject of the proposals. The main task of the panel is to examine and compare the consensus reports in a given area, to check on the consistency of the marks applied during the consensus discussions and, where necessary, to propose a new set of consensus scores.

The tasks of the panel will also include:

- reviewing cases where a minority view was recorded in the consensus report;
- recommending a priority order for proposals with the same consensus score in each criterion:
- making recommendations on possible clustering or combination of proposals.

The panel is moderated by the REA representative or by the chair person appointed by the REA. The REA will ensure fair and equal treatment of the proposals in the panel discussions. A panel rapporteur will be appointed to draft the panel's advice.

The outcome of the panel meeting is a ranked list including:

- A list of proposals passing all thresholds, along with a final score for each proposal passing the thresholds and the panel recommendations for priority order.
- A list of evaluated proposals having failed one or more thresholds:
- A list of any proposals having been found ineligible during the evaluation by experts;
- A summary of any deliberations of the panel;

The ranked list is signed by at least the panel chairperson.

7. Priority Order for Proposals of the Same Score

When the total scores are equal, priority will be based on the scores received for individual evaluation criteria. The priority order of the criteria is detailed in the table above.

If necessary, any further prioritisation will be based on other appropriate characteristics, to be decided by the panel, related to the contribution of the proposal to the European Research Area and/or general objectives mentioned in the Work Programme (e.g. intersectoral mobility, international co-operation, favourable employment and working conditions).

Whether or not such a prioritisation is carried out will depend on the available budget or other conditions set out in the call fiche.

Annex 3 - Instructions for Completing "Part A" of the Proposal

Proposals in this call must be submitted electronically, using the Electronic Submission Services of the Commission.

In Part A you will be asked for certain administrative details that will be used in the evaluation and further processing of your proposal. Part A constitutes an integral part of your proposal. Details of the work you intend to carry out will be described in Part B (see Annex 4 of this quide).

This section provides guidance on how to complete the administrative forms (A1, A2 and A4, A5) for an ITN proposal. Form A1 gives a snapshot of your proposal, form A2 concerns the *Host organisation(s)*, form A4 details your request for funding in terms of researcher-months, and form A5 detailed information on associated partners.

How to complete the forms (A1, A2 & A4, A5).

Coordinator

The *coordinator* fills in one form A1 and one form A4 with details for each full network partner (one per line). The participant numbers correspond to those defined in the A2 forms. (Participant number one always corresponds to the network *coordinator*). **Numbers and information listed in form A4 should be the same as that reported in Part B of the proposal**.

Participants

The full network participants (including the *coordinator*) fill in one A2 form each.

Associated Partners

Associated partners should **not** fill in the A2 form; they should complete the A5 form only.

When you complete part A, please make sure that *numbers* are always rounded to the nearest whole number.

Note:

The following notes are for information only. They should assist you in completing Part A of your proposal. On-line guidance will also be available. The precise questions and options presented on the Electronic Submission Services of the Commission may differ slightly from these below.

Section A1 – S	Summary / General Information
Proposal number	[pre-filled]
Proposal Acronym	The short title or acronym will be used to identify your proposal efficiently in this call. It should be of <u>no more than 20 characters</u> (use standard alphabet and numbers only; no symbols or special characters please).
	The same acronym should appear on each page of part B of your proposal.
Proposal Title	The title should be no longer than 200 characters and should be understandable to the non-specialist in your field.
Marie Curie Action code	This field will be pre-filled with the code corresponding to the action of the call: Networks for Initial Training (ITN) Industry-Academia Partnerships and Pathways (IAPP) Co-funding of Regional, National and International Programmes (COFUND) International Research Staff Exchange Scheme (IRSES) Intra-European Fellowships (IEF) International Outgoing Fellowships (IOF) International Incoming Fellowships (IIF) Career Integration Grants (CIG)
Scientific Panel	Please choose the scientific panel from the list below indicating the main scientific area of relevance to your proposal. Chemistry CHE Social Sciences and Humanities SOC Economic Sciences ECO Information science and Engineering ENG Environment and geosciences ENV Life sciences LIF Mathematics MAT Physics PHY
	To help you select the most relevant panel code please refer also to the breakdown of each scientific area into a number of sub-disciplines on the following page.
Duration in months	Insert the estimated total duration of the project in whole months, to a maximum of – and preferably – 48 months.
Call identifier	The call identifier is the reference number given in the call or part of the call you are addressing, as indicated in the publication of the call in the Official Journal of the European Union, and on the Participant Portal call page. A call identifier looks like this: FP7-PEOPLE-2013-ITN
	The call identifier is pre-filled in the forms from the Electronic Submission Services of the Commission. If you do not have the correct identifier on your forms, you have registered for the wrong call. Discard this registration and register again.
Descriptors	Please refer to the list of scientific descriptors outlined on the following pages. Select a minimum of 2 descriptors – in descending order of relevance - to describe the scientific content of your proposal.
Please indicate the type of	Please indicate the form of your proposal, choosing one of the three options described in section 1 of this guide:
network of your proposal	- Multi-Partner ITNs (ITN) - at least 3 participants of level 1 - European Industrial Doctorates (EID) - 2 participants of level 1 - Innovative Doctoral Programmes (IDP) - sole participant
Free Keywords	Please enter a number of keywords that you consider sufficient to characterise the scope of your proposal choosing from the available list and/or adding free keywords. There is a limit of 200 characters.
Abstract	The abstract should, at a glance, provide the reader with a clear understanding of the objectives of the proposal, how they will be achieved, and their relevance to the Work Programme. This summary will be used as the short description of the proposal in the evaluation process and in communications to the programme management committees and other interested parties. It must therefore be short and precise and should not contain confidential information. Please use plain typed text, avoiding formulae and other special characters. If the proposal is written in a language other than English, please include an English version of the proposal abstract in Part B. There is a limit of 2000 characters. Exceeding this limit may block submission of your proposal!
Similar proposals	A 'similar' proposal or contract is one that differs from the current one in minor ways, and in which some of the present consortium members are involved.
Ethical Issues	Please choose YES or NO on the following basis:
in Part B	In the Part B Proposal Description you are asked to describe any ethical issues that may arise in your proposal and to fill in the table "RESEARCH ETHICAL ISSUES". If your proposal involves any of the sensitive ethical issues detailed in the table, please choose YES in this field. If not, choose 'NO'. This information will be used by the Commission to flag proposals with potential ethical issues that need further follow-up (but not necessarily a formal ethical review).

Scientific Panels and Descriptors

To help you in selecting the most relevant panel code and descriptors, please find below a breakdown of each research area by scientific panel, sub-discipline and scientific descriptor:

CHEMISTRY (CHE)

- Physical chemistry
- Nanochemistry
- Spectroscopic and spectrometric techniques
- Molecular architecture and Structure
- Surface science
- Analytical chemistry
- Chemical physics
- Chemical instrumentation
- Electrochemistry electrodialysis microfluidics
- Combinatorial chemistry
- Method development in chemistry
- Catalysis
- Physical chemistry of biological systems
- Chemical reactions
- Theoretical and computational chemistry
- Radiation chemistry
- Nuclear chemistry
- Photochemistry
- Structural properties of materials
- Solid state materials
- Surface modification
- Thin films
- Corrosion
- Porous materials
- Ionic liquids
- New materials
- Materials for sensors
- Nanomaterials
- Biomaterials synthesis
- Intelligent materials self assembled materials
- Environment chemistry
- Coordination chemistry
- Colloid chemistry
- Biological chemistry
- Chemistry of condensed matter
- Homogeneous and heterogeneous catalysis
- Characterization methods of materials
- Macromolecular chemistry
- Polymer chemistry
- Supramolecular chemistry
- Organic chemistry
- Molecular chemistry
- Protein Chemistry

ECONOMICS SCIENCES (ECO)

- Macroeconomics
- Microeconomics
- Econometrics, finance and management
- Financial markets
- Competitiveness innovation research and development
- Natural resources and environmental economics
- Industrial economics
- Behavioural economics
- Organization studies strategy
- Human resource management
- Research management
- Social economics
- Urban and regional economics
- Public administration public economics
- Income distribution
- International trade economic geography
- Economic history development

INFORMATION SCIENCE AND ENGINEERING (ENG)

Computer Science and Informatics

- Computer architecture, pervasive computing, ubiquitous computing
- Computer systems, parallel, distributed, grid, cloud processing systems
- Sensor networks, embedded systems, hardware platforms,
- Theoretical computer science, formal methods
- Computer graphics, computer vision, image analysis, data visualisation
- Cognitive science, human computer interaction, natural language processing
- Informatics and information systems
- Intelligent systems, artificial intelligence, knowledge management
- Ontologies, neural networks, genetic programming, fuzzy logic
- Machine learning, statistical data processing and applications
- Scientific computing, e-science
- Numerical analysis, simulation, optimisation, modelling tools, data mining
- Complexity and cryptography, electronic security, privacy, highertries
- Computational geometry, theorem proving, symbolic, algebraic computations
- Internet and semantic web, database systems and libraries
- Algorithms: distributed, parallel, network, game theory, social notworking
- Computer games, multi-media, augmented and virtual reality
- e-commerce, e-business, computational finance
- Bioinformatics, e-Health, medical informatics
- e-learning, user modelling, collaborative systems
- Intelligent robotics, cybernetics
- Software engineering, operating systems, computer languages

Systems and Communication Engineering

- Control Engineering (including distributed and mobile networked control)
- Electrical and electronic engineering: semiconductors, components,
- Simulation engineering and modelling
- Systems engineering, sensorics actorics automation (MEMS/MENS on a chip)
- Electronics, photonics
- Wireless communications, communication, high frequency, mobile technology
- Diagnostic and implantable devices, environmental monitoring
- Signal processing
- Networks (communication networks, sensor networks, networks of robots)
- Man machine interfaces
- Industrial Automation and Robotics, mechatronics

Products and process engineering

- Aerospace engineering
- Chemical engineering, technical chemistry
- Civil engineering, marine, hydraulic engineering, waste treatment
- Transport engineering, intelligent transport systems
- Computational engineering and computer aided design
- Fluid mechanics, hydraulic-turbo and piston engines, tribology
- Energy systems, smart energy, smart grids, wireless energy transfer
- Energy collection, conversion and storage, renewable

- Optical engineering, photonics, lasers
- Micro(system) engineering
- Mechanical, and manufacturing engineering
- Materials engineering
- Nanotechnology, nano-materials, nano engineering
- Production technology, process engineering
- Product design, ergonomics, man machine interfaces
- Sustainable design (for recycling, for environment, eco-
- Lightweight construction, textile technology
- Industrial bioengineering
- Architecture, smart buildings, smart cities, urban engineering
- Agricultural engineering, food safety
- Geological engineering, geophysical engineering, mining,
- Microfluidics
- Medical engineering, biomedical engineering and technology
- Geographical and positioning technologies, satellites
- Critical infrastructure, emergency systems, security, safety engineering
- Certification, Verification, Validation, Technical Compliance, Standards
- Logistics, supply chain management, operational research

ENVIRONMENT AND GEOSCIENCES

Environment and Society

- Environment and sustainability
- Environmental regulation and mediation
- Social and industrial ecology
- Geographical information systems cartography
- Human and social geography
- Spatial and regional planning
- Population dynamics
- Urbanization and urban planning cities
- Mobility and transportation

Earth System Science

- Atmospheric chemistry air pollution
- Meteorology Atmospheric physics and dynamics
- Climatology and climate change
- Terrestrial ecology land cover change
- Geology tectonics volcanology
- Paleoclimatology paleoecology
- Physics of earth's interior seismology volcanology
- Oceanography
- Biogeochemistry biogeochemical cycles environmental chemistry
- Mineralogy petrology igneous petrology metamorphic
- Geochemistry crystal chemistry isotope geochemistry thermodynamics
- Sedimentology soil science palaeontology earth evolution
- Physical geography
- Earth observations from space remote sensing
- Geomagnetism paleomagnetism
- Ozone upper atmosphere ionosphere
- Hydrology water and soil pollution
- Natural Resources Exploration and Exploitation
- Pollution (water soil) waste disposal and treatment
- Environmental engineering and geotechnics

Terrestrial ecology - land cover change Evolutionary, Population and Environmental Biology

- Animal behaviour
- Biodiversity comparative biology
- Biogeography
- Conservation biology ecology genetics
- Environmental and marine biology
- Environmental toxicology

- Population biology population dynamics population
- genetics
 Systems evolution biological adaptation phylogenetics systematics

Agricultural, Animal, Fishery, Forestry and Food Science

- Agriculture related to animal husbandry
- Aquaculture fisheries
- Agriculture related to crop production
- Food sciences
- Agroindustry
- Forestry biomass production
- Environmental biotechnology bioremediation biodegradation
- Biotechnology bioreactors applied microbiology
- **Biomimetics**
- Biohazards biological containment biosafety biosecurity

LIFE SCIENCES (LIF)

Molecular and Structural Biology and Biochemistry

- Molecular biology and interactions
- General biochemistry and metabolism
- DNA biosynthesis modification repair and degradation
- RNA synthesis processing modification and degradation Protein synthesis modification and turnover
- **Biophysics**
- Structural biology
- Biochemistry of signal transduction

Genetics, Genomics, Bioinformatics and Systems Biology

- Genomics comparative genomics functional genomics
- Transcriptomics
- Proteomics
- Metabolomics
- Glycomics
- Molecular genetics reverse genetics and RNAi
- Quantitative genetics
- Epigenetics and gene regulation
- Genetic epidemiology
- Bioinformatics
- Computational biology
- **Biostatistics**
- Systems biology
- Biological systems analysis modeling and simulation

Cellular and Developmental Biology

- Morphology and functional imaging of cells
- Cell biology and molecular transport mechanisms
- Cell cycle and division
- Apoptosis
- Cell differentiation physiology and dynamics
- Organelle biology
 Cell signalling and cellular interactions
- Signal transduction
- Developmental genetics embryology in animals
- Developmental genetics embryology in plants
- Cell genetics
- Stem cell biology

Physiology, Pathophysiology and Endocrinology

- Organ physiology
- Comparative physiology
- Endocrinology
- Ageing
- Metabolism
- Cancer and its biological basis
- Cardiovascular diseases
- Non-communicable diseases

Neurosciences and Neural Disorders

- Neuroanatomy and neurophysiology Molecular and cellular neuroscience
- Neurochemistry and neuropharmacology
- Sensory systems
- Mechanisms of pain
- Developmental neurobiology
- Cognition

- Behavioral neuroscience
- Systems neuroscience
- Neuroimaging and computational neuroscience
- Neurological disorders
 - Psychiatric disorders

Immunity and Infection

- Innate immunity
- Adaptive immunity
- Phagocytosis and cellular immunity
- Immunosignalling
- Immunological memory and tolerance
- Immunogenetics
- Microbiology
- Virology
- Bacteriology
- Parasitology
- Prevention and treatment of infection by pathogens
- Biological basis of immunity related disorders
- Veterinary medicine

Diagnostic Tools, Therapies and Public Health

- Medical engineering and technology
- Diagnostic tools
- Pharmacology toxicology pharmacogenomics drug
- Analgesia
- Gene therapy stem cell therapy regenerative medicine
- Surgery
- Radiation therapy
- Health services health care research
- Public health and epidemiology
- Environment and health risks including radiation
- Occupational medicine
- Medical ethics
- Medical pathology

Applied Life Sciences

- Ecology
- Population biology population dynamics population
- Systems evolution biological adaptation phylogenetics systematics
- Biodiversity comparative biology
- Conservation biology ecology genetics
- Animal behaviour
- Environmental and marine biology
- Environmental toxicology
- Prokaryotic biology
- **Symbiosis**
- Genetic engineering transgenic organisms
- Synthetic biology and new bio-engineering concepts
- Agriculture related to crop production
- Food sciences
- Forestry biomass production
- Environmental biotechnology bioremediation
 - biodegradation
- Biotechnology (non-medical) bioreactors applied microbiology
- **Biomimetics**
- Biohazards biological containment biosafety -

MATHEMATICS (MAT)

- Logic and foundations
- Algebra
- Number theory
- Algorithms and complexity
- Algebraic and complex geometry
- Geometry
- Topology
- Lie groups Lie algebras
- Operator algebras and functional analysis
- ODE and dynamical systems
- Partial differential equations

- Mathematical physics
- Probability and statistics
- Combinatorics
- Mathematical aspects of computer science
- Numerical analysis and scientific computing
- Control theory and optimization
- Application of mathematics in sciences

PHYSICS (PHY)

Fundamental Constituents of Matter

- Fundamental interactions and fields
- Particle physics
- Nuclear physics
- Nuclear astrophysics
- Gas and plasma physics
- Electromagnetism
- Atomic molecular physics
- Optics and quantum optics
- Lasers and laser physics
- Acoustics
- Relativity Classical physics
- Thermodynamics
- Non-linear physics
- General physics
- Metrology and measurement
- Statistical physics (gases)

Condensed Matter Physics

- Structure of solids and liquids
- Mechanical and acoustical properties of condensed matter
- Thermal properties of condensed matter
- Transport properties of condensed matter
- Electronic properties of materials and transport
- Lattice dynamics
- Semiconductors
- Superconductivity
- Superfluids
- Spintronics Magnetism
- Nanophysics
- Mesoscopic physics
- Molecular electronics Soft condensed matter
- Fluid dynamics (physics)
- Statistical physics (condensed matter)
- Phase transitions phase equilibria
- **Biophysics**

Universe Sciences

- Astronomy Astrophysics and Cosmology Physical chemistry
- Nanochemistry
- Spectroscopic and spectrometric techniques
- Molecular architecture and Structure
- Surface science
- Analytical chemistry
- Chemical physics
- Chemical instrumentation
- Electrochemistry electrodialysis microfluidics
- Combinatorial chemistry
- Method development in chemistry
- Catalysis
- Physical chemistry of biological systems

Theoretical and computational chemistry

- Chemical reactions
- Radiation chemistry

Surface physics

- Nuclear chemistry
- Photochemistry Medical Physics

SOCIAL SCIENCES AND HUMANITIES (SOC)

Sociology, Social Anthropology, Political Science, Law, Communication

- Social structure inequalities social mobility
- Ageing work social policies
- Kinship cultural dimensions of classification and cognition
- Myth ritual symbolic representations religious studies
- Ethnography
- Globalization migration interethnic relations
- Transformation of societies democratization social movements
- Human and social geography
- Political systems legitimacy of governance
- Legal systems constitutions foundations of law
- Private public and social law
- Global and transnational governance international law human rights
- Communication networks media information society
- Social studies of science and technology
- History of science and technology

Cognition, Psychology, Linguistics, Philosophy and Education

- Evolution of mind and cognitive functions animal communication
- Human life-span development
- Neuropsychology and cognitive psychology
- Clinical and experimental psychology
- Formal cognitive functional and computational linguistics
- Typological historical and comparative linguistics
- Acquisition and knowledge of language
- Use of language
- Language pathologies lexicography
- Philosophy history of philosophy
- Epistemology logic philosophy of science
- Ethics and morality bioethics
- Education

Literature, Arts, Music, Cultural and Comparative Studies

- Classics
- History of literature
- Literary theory and comparative literature literary styles
- Textual philology and palaeography
- Visual arts
- Performing arts
- Museums and exhibitions
- Numismatics epigraphy
- Music and musicology history of music
- History of art and architecture
- Cultural studies cultural diversity
- Cultural memory intangible cultural heritage

- Archaeology, History and Memory

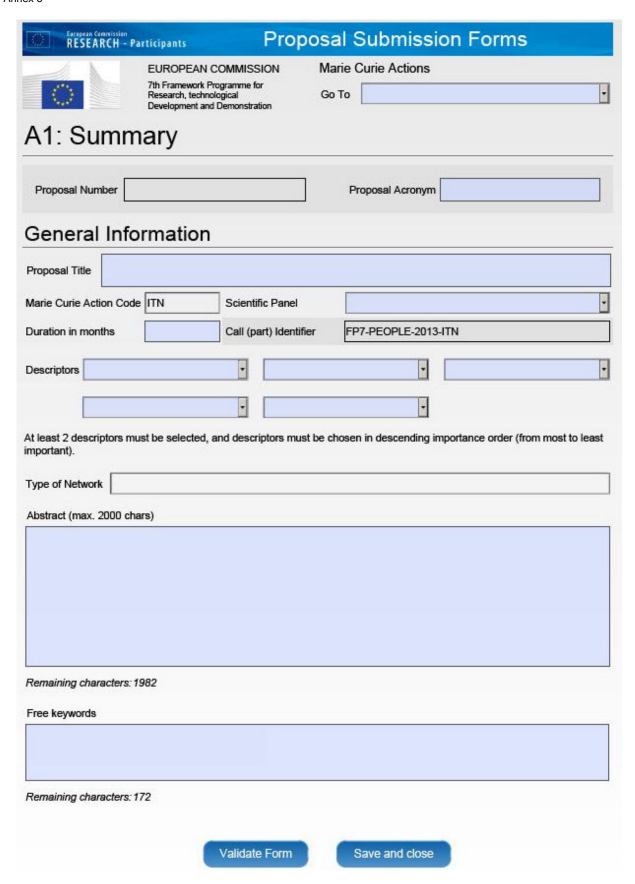
 Archaeology archaeometry landscape archaeology
- Prehistory and protohistory
- Ancient history ancient cultures
- Medieval history
- Modern and contemporary history
- Colonial history entangled histories global history
- Military history
- Historiography theory and methods of history History of ideas intellectual history
- Social economic cultural and political history
- Collective memories identities lieux de mémoire oral history
- Cultural heritage

Section A2 – I	nformation on the Host organisations
Participant number	The number allocated to the participant for this proposal. In proposals with only one participant, the single participant is always number one. In proposals that have several participants, the <i>coordinator</i> of a proposal is always number one.
Participant Identification Code	The Participant Identification Code (PIC) enables organisations to take advantage of the Unique Registration Facility. Organisations who have received a PIC from the Commission are encouraged to use it when submitting proposals. By entering a PIC, parts of section A2 will be filled in automatically. An online tool to search for existing PICs and the related organisations is available at: http://ec.europa.eu/research/participants/portal/page/searchorganisations Organisations not yet having a PIC are strongly encouraged to self-register (at http://ec.europa.eu/research/participants/urf) before submitting the proposal and insert in section A2 the temporary PIC received at the end of the registration process. Please note, however, that only a person authorised by the institution may submit a request for a PIC number and register their organisation.
Legal name	For a Public Law Body , it is the name under which your organisation is registered in the Resolution text, Law, Decree/Decision establishing the Public Entity, or in any other document established at the constitution of the Public Law Body;
	For a Private Law Body, it is the name under which your organisation is registered in the national Official Journal (or equivalent) or in the national company register.
	For a natural person, it is e.g. Mr Adam JOHNSON, Mrs Anna KUZARA, and Ms Ira SINGH
Organisation Short Name	Choose an abbreviation of your Organisation Legal Name, only for use in this proposal and in all relating documents.
	This short name should not be more <u>than 20 characters</u> exclusive of special characters (./;), e.g. CNRS and not C.N.R.S. It should be preferably the one commonly used, e.g. IBM and not Int.Bus.Mac.
Legal address	For Public and Private Law Bodies, it is the address of the entity's Head Office.
	For Natural Persons it is the Official Address.
	If your address is specified by an indicator of location other than a street name and number, please insert this instead under the "street name" field and "N/A" under the "number" field.
Non-profit organisation	Non-profit organisation is a legal entity qualified as such when it is recognised by national or, international law.
Public body	Public body means any legal entity established as such by national law and international organisations.
Research organisation	Research organisation means a legal entity established as a non-profit organisation which carries out research or technological development as one of its main objectives.
Higher or secondary education establishment	A secondary and higher education establishment means organisations only or mainly established for higher education/training (e. g. universities, colleges).
International organisation	"international organisation" means an intergovernmental organisation, other than the European Union, which has legal personality under international public law, as well as any specialised agency set up by such an international organisation;
International European Interest organisation	"international European interest organisation" means an international organisation, the majority of whose members are Member States or Associated Countries, and whose principal objective is to promote scientific and technological cooperation in Europe;
Joint Research Centre of the European Commission	The European Commission's research laboratories
Entity composed of one or more	European Economic Interest Groups, Joint Research Units (Unités Mixtes de Recherche), Enterprise Groupings. Decision DL/2003/3188 27.11.2003
legal entities	
Commercial Enterprise	Organisations operating on a commercial basis, i.e. companies gaining the majority of their revenue through competitive means with exposure to commercial markets, including incubators, start-ups and spin-offs, venture capital companies, etc.

Г	
Main Area of	NACE means " Nomenclature des Activités économiques dans la Communauté Européenne".
Activity (NACE code)	Please select one activity from the list that best describes your professional and economic ventures. If you are involved in more than one economic activity, please select the one activity that is most relevant in the context of your contribution to the proposed project. For more information on the methodology, structure and full content of NACE (rev. 1.1) classification please consult EUROSTAT at:
	http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=NACE_1_1&Str_LanguageCode=EN&StrLayoutCode=HIERARCHIC .
Small and Medium-Sized Enterprises (SMEs)	SMEs are micro, small and medium-sized enterprises within the meaning of Recommendation 2003/361/EC in the version of 6 May 2003. The full definition and a guidance booklet can be found at: http://ec.europa.eu/enterprise/enterprise policy/sme definition/index en.htm To find out if your organisation corresponds to the definition of an SME you can use the on-line tool at: http://ec.europa.eu/research/sme-techweb/index en.cfm
Dependencies with (an)other	Two participants (legal entities) are dependent on each other where there is a controlling relationship between them:
participant(s)	 A legal entity is under the same direct or indirect control as another legal entity (SG); or A legal entity directly or indirectly controls another legal entity (CLS); or A legal entity is directly or indirectly controlled by another legal entity (CLB).
	Control:
	Legal entity A controls legal entity B if:
	 A, directly or indirectly, holds more than 50% of the nominal value of the issued share capital or a majority of the voting rights of the shareholders or associates of B, or A, directly or indirectly, holds in fact or in law the decision-making powers in B.
	The following relationships between legal entities shall not in themselves be deemed to constitute controlling relationships:
	(a) the same public investment corporation, institutional investor or venture-capital company has a direct or indirect holding of more than 50 % of the nominal value of the issued share capital or a majority of voting rights of the shareholders or associates;
	(b) the legal entities concerned are owned or supervised by the same public body.
Character of dependence	According to the explanation above, please insert the appropriate abbreviation according to the list below to characterise the relation between your organisation and the other participant(s) you are related with:
	SG: Same group: if your organisation and the other participant are controlled by the same third party;
	CLS: Controls: if your organisation controls the other participant;
	CLB: Controlled by: if your organisation is controlled by the other participant.
Contact point	It is the main scientist or team leader in charge of the proposal for the participant. For participant number 1 (the <i>coordinator</i>), this will be the person the Commission will contact concerning this proposal (e.g. for additional information, invitation to hearings, sending of evaluation results, convocation to negotiations).
Title	Please choose one of the following: Prof., Dr., Mr., Mrs, Ms.
Sex	This information is required for statistical and mailing purposes. Indicate F or M as appropriate.
Phone and fax numbers	Please insert the full numbers including country and city/area code. Example +32-2-2991111.
•	

Section A4 –	Requested Researcher Months
Early-Stage Researchers	Early-Stage Researchers must be, at the time of recruitment by the host organisation, in the first four years (full-time equivalent) of their research careers and have not yet been awarded a doctoral degree. This is measured from the date when they obtained the degree which would formally entitle them to embark on a doctorate, either in the country in which the degree was obtained or in the country in which the research training is provided, irrespective of whether or not a doctorate is envisaged. Their training within a network may range from 3-36 months.
Experienced Researchers	This column will <u>not</u> appear for the EID and IDP modes. Experienced Researchers must, at the time of recruitment by the host organisation, be in possession of a doctoral degree, or have at least four years of full-time equivalent research experience. In both cases, they should have less than 5 years of full-time equivalent research experience. This is measured from the date when they obtained the degree which formally entitles them to embark on a doctorate, either in the country in which the degree was obtained or in the country in which the research training is provided, irrespective of whether or not a doctorate was envisaged. Their training within a network may range from 3-24 months.
Researcher months	Provide the total number of researcher months and the corresponding total number of researchers for each recruitment category and for each beneficiary. This must not exceed 500 researcher months for Multi-Partner ITNs and IDPs, and 180 researcher months for EID.

	- Information on Associated Partners (Full network partners do not fill in is form)
Associated Partner Number	The number allocated to the participant for this proposal.
Associated Partner Legal Name	For a Public Law Body, it is the name under which your organisation is registered in the Resolution text, Law, Decree/Decision establishing the Public Entity, or in any other document established at the constitution of the Public Law Body; For a Private Law Body, it is the name under which your organisation is registered in the national Official Journal (or equivalent) or in the national company register.
Associated Partner Short Name	For a natural person, it is e.g. Mr Adam JOHNSON, Mrs Anna KUZARA, and Ms Ira SINGH Choose an abbreviation of your Organisation Legal Name, only for use in this proposal and in all relating documents. This short name should not be more than 20 characters exclusive of special characters (./;), e.g. CNRS and not C.N.R.S. It should be preferably the one commonly used, e.g. IBM and not Int.Bus.Mac.
Country of Associated Partner	For Public and Private Law Bodies, it is the country of the entity's Head Office. For Natural Persons it is the Official Address country.
Status of Associated Partner	Select from the following options (see section A2 above for explanation of options): Non-profit organisation Public body Research organisation Higher or secondary education establishment International organisation International European Interest Organisation Joint Research Centre of the European Commission Entity composed of one or more legal entities Commercial Enterprise
SME? (Yes / No)	SMEs are micro, small and medium-sized enterprises within the meaning of Recommendation 2003/361/EC in the version of 6 May 2003. The full definition and a guidance booklet can be found at: http://ec.europa.eu/enterprise/enterprise_policy/sme_definition/index_en.htm To find out if your organisation corresponds to the definition of an SME you can use the on-line tool at: http://ec.europa.eu/research/sme-techweb/index_en.cfm
Role of Associated Partner	Please tick appropriate box based on the role of the organization in the project



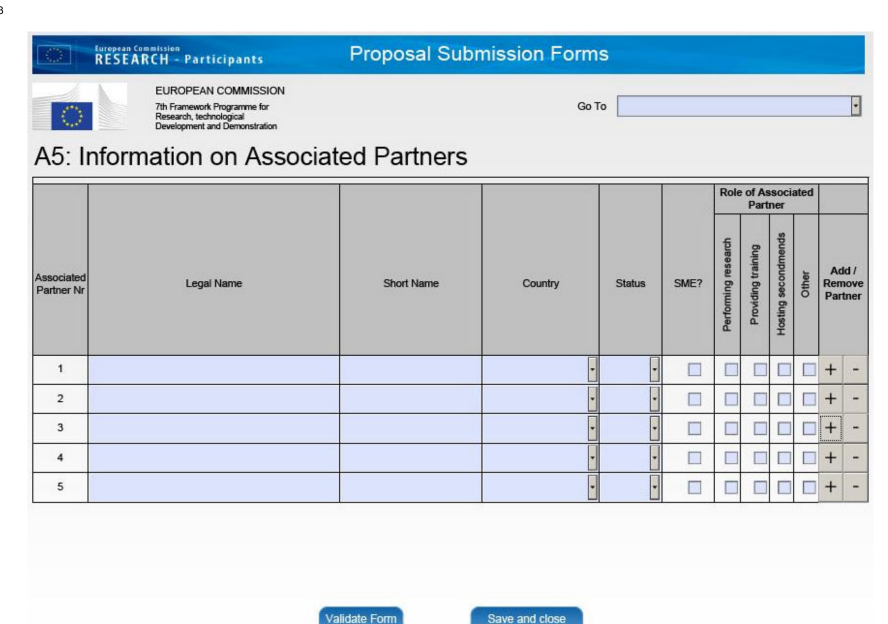
RESEARCH - Participants Proposal Submiss	ion Form	s
EUROPEAN COMMISSION Marie Curie Actions	4	
7th Framework Programme for Research, technological Go To Development and Demonstration		
s a similar proposal been submitted to a Marie Curie Action under this or previous D Framework Programmes?	○ Yes	€ No
Programme name(s) and year	Proposal N	lumber(s)
es this proposal include any of the sensitive ethical issues detailed in the Research ical Issues table of Part B?	○ Yes	○ No
ical issues table of Part D?		

EURO	PEAN COMMISSION	Marie Curie Acti	ions	
Researc	nework Programme for th, technological ment and Demonstration	Go To		
2.1 Participan	nt #1			
articipant Name				
f your organisation has alread	y registered for FP7, enter	your Participant Identif	y Code	
egal Name				
Organisation short name				
		-l \		
Administrative o	iata (legal ad	aress)	_	
Street name			Number	
own				
Postal Code / Cedex				
Country				
nternet homepage				
Status of your o	rganisation			Change this o
Certain types of organisations loollects data for statistical purp ox(es) if your organisation fall	oses. The guidance notes	will help you complete		
lon-profit organisation				C No
Public body				C No
				0.00
			C Yes	C No
Research organisation	establishment		○ Yes ○ Yes	C No
Research organisation	establishment		50.000	*
Research organisation			∩ Yes	C No
Research organisation ligher or secondary education international organisation international organisation of Eu	ropean Interest		∩Yes ∩Yes	C No
Research organisation ligher or secondary education nternational organisation	ropean Interest uropean Commission ore legal entities [Europear		C Yes C Yes	C No C No C No

EUROPEAN COMMISSION 7th Framework Programme for Research, technological Development and Demonstration Main area of activity (NACE code) 1. Is your number of employees smaller than 250? (full time equivalent) 2. Is your annual turnover smaller than € 50 million? 3. Is your annual balance sheet total smaller than € 43 million? 4. Are you an autonomous legal entity? You are NOT an SME if your answer to question 1 is "NO" and/or your answer to both questions 2 and 3 is "NO". In other cases, you might conform to the Commission's definition of an SME. Please check the additional conditions given in the guidance notes to the forms. Following this check, do you conform to the Commission's definition of an SME? Yes No Dependencies with (an)other participant(s)		orms	ubmission F	Proposal Subi	RESEARCH - Participants
Research, technological Development and Demonstration Main area of activity (NACE code) 1. Is your number of employees smaller than 250? (full time equivalent) 2. Is your annual turnover smaller than € 50 million? 3. Is your annual balance sheet total smaller than € 43 million? 4. Are you an autonomous legal entity? 5. Yes 6. No You are NOT an SME if your answer to question 1 is "NO" and/or your answer to both questions 2 and 3 is "NO". In other cases, you might conform to the Commission's definition of an SME. Please check the additional conditions given in the guidance notes to the forms.			rie Actions		
1. Is your number of employees smaller than 250? (full time equivalent) C Yes No No S Is your annual turnover smaller than € 50 million? C Yes No No Are you an autonomous legal entity? Yes No You are NOT an SME if your answer to question 1 is "NO" and/or your answer to both questions 2 and 3 is "NO". In other cases, you might conform to the Commission's definition of an SME. Please check the additional conditions given in the guidance notes to the forms. Following this check, do you conform to the Commission's definition of an SME? Yes No				gical Go To	Research, techno
2. Is your annual turnover smaller than € 50 million? C Yes C No 3. Is your annual balance sheet total smaller than € 43 million? C Yes C No 4. Are you an autonomous legal entity? C Yes C No You are NOT an SME if your answer to question 1 is "NO" and/or your answer to both questions 2 and 3 is "NO". In other cases, you might conform to the Commission's definition of an SME. Please check the additional conditions given in the guidance notes to the forms. Following this check, do you conform to the Commission's definition of an SME? C Yes C No					Main area of activity (NACE code)
3. Is your annual balance sheet total smaller than € 43 million? 1. Are you an autonomous legal entity? 1. Yes 1. No 1.		C No		than 250? (full time equivalent)	1. Is your number of employees smalle
Are you an autonomous legal entity? O Yes O No You are NOT an SME if your answer to question 1 is "NO" and/or your answer to both questions 2 and 3 is "NO". In other cases, you might conform to the Commission's definition of an SME. Please check the additional conditions given in the guidance notes to the forms.		C No		E 50 million?	2. Is your annual turnover smaller than
You are NOT an SME if your answer to question 1 is "NO" and/or your answer to both questions 2 and 3 is "NO". In other cases, you might conform to the Commission's definition of an SME. Please check the additional conditions given in the guidance notes to the forms. Following this check, do you conform to the Commission's definition of an SME? Yes No		C No	C Yes	aller than € 43 million?	s. Is your annual balance sheet total si
ther cases, you might conform to the Commission's definition of an SME. Please check the additional conditions given in the guidance notes to the forms. Following this check, do you conform to the Commission's definition of an SME? O Yes		C No	C Yes		. Are you an autonomous legal entity
	an	s 2 and 3 is 140 . In	E.	commission's definition of an SME.	ther cases, you might conform to the
enendencies with (an)other participant(s)		C No	n SME? CYes	the Commission's definition of an SM	Following this check, do you conform t
		articipant	_	Dependency	This organisation
•		articipant		•	This organisation

RESEARCH -	Participants Pr	oposal Submission Forms
	EUROPEAN COMMISSION	Marie Curie Actions
	7th Framework Programme for Research, technological Development and Demonstration	Go To
	ints for participan	t #1
Person in charge For the co-ordinator (I	Participant #1) this person is the or	ne who the Commission will contact in the first instance.
Family name*		First name(s)*
Title	•	
Position in the organi	sation	
Department/Faculty/li	nstitute/Laboratory name/	
Address ⊠ S	ame as legal address	
	anc as logal address	
Street name		Number
Town		Postal Code/Cedex
Country		
and the same of th		
Phone1* +		Phone2 +
Fax +		E-mail*
	Validate Forr	Save and close

ore info		Initial Training 0 -		Experienced Res	earchers
c.	short name	Nr. of researchers	Total nr. of researcher.months per participant	Nr. of researchers	Total nr. of researcher.months per participant
	Total				



Annex 4 - Instructions for Drafting "Part B" of the Proposal

This annex provides guidelines for drafting Part B of your ITN proposal. It will help you to present important aspects of your planned work in a way that will enable the experts to make an effective assessment against the evaluation criteria (see annex 2).

General information

Part B of the proposal contains the details of the proposed research and training programmes along with the practical arrangements planned to implement them. They will be used by the independent experts to undertake their assessment. We would therefore advise you to address each of the evaluation criteria as outlined in the following sections. Please note that the explanatory notes below serve to explain the evaluation criteria without being exhaustive. To draft your proposal you should also consult the current version of the People Work Programme.

For practical reasons, you are invited to structure your proposal according to the headings indicated in the table of contents.

Please note that this call will be a single-stage proposal submission and evaluation procedure. A Word version of the submission template can be downloaded from the Electronic Submission Services of the Commission. Applicants must ensure that proposals conform to this layout and to the instructions given in this Guide for Applicants

A maximum length is specified for the B.2 – B.5 sections of Part B:

- S&T Quality 10 pages
- Training 10 pages
- Implementation 8 pages
- Impact 4 pages

You must keep your proposal within these limits.

Please remember that it is up to you to verify that you conform to page limits. There is no automatic check in the system! <u>Experts will be instructed to disregard any excess pages in each section in which the maximum number of pages is indicated</u>.

The **minimum font size** allowed is **11** points. The page size is A4, and all **margins** (top, bottom, left, right) should be at least **15 mm** (not including any footers or headers). Ensure that the font chosen is clearly readable (e.g. Arial or Times New Roman).

As an indication, such a layout should lead to a maximum of between 5000 and 6000 possible characters per page (including spaces).

Please make sure that:

- you use the right template to prepare your proposal;
- Part B of your proposal carries as a header to each page the proposal acronym and the scheme to which you are applying (i.e. Multi-Partner ITN, IDP or EID). All pages should also be numbered in a single series on the footer of the page to prevent errors during handling. It is recommended that the numbering format "Part B - Page X of Y" is used.

Associated partners must include a **letter of commitment** in the proposal to demonstrate their real and active participation in the proposed network. These letters should be included in Section B.9. The experts will be instructed to disregard the contribution of any associated partners for which no such evidence of commitment is submitted.

-

Literature should be listed in footnotes, font size 8 or 9.

Please ensure that your proposal is complete, including the set of forms requested for Part A as well as a free text for Part B. The final version of <u>Part B must include</u> the letters of commitment from associated partners (where applicable).

For the proposal Part B you must use exclusively PDF ("Portable Document Format", compatible with Adobe version 3 or higher, with embedded fonts). Other file formats will not be accepted by the Electronic Submission Services of the Commission. Letters of commitment must be included in the PDF file; these should not be attached in a separate PDF file or as an embedded file since this makes them invisible.

Incomplete proposals are not eligible and will not be evaluated.

Please note that the REA takes the issue of scientific misconduct very seriously. In line with the FP7 Rules for Participation, appropriate action will be taken against any applicants found to have misrepresented, fabricated or plagiarised any part of their proposal.

STARTPAGE

PEOPLE MARIE CURIE ACTIONS

Marie Curie Initial Training Networks (ITN) Call: FP7-PEOPLE-2013-ITN

PART B

"PROPOSAL ACRONYM"

This proposal is to be evaluated as:

[Multi-Partner ITN] [IDP] [EID] [delete as appropriate]

Part B - Page X of Y

Table of Contents

To draft PART B of the proposal applicants should take into account the following structure. If required for the description of the project, applicants may wish to add further sub-headings.

B.1 LIST OF PARTICIPANTS

START PAGE COUNT

- B.2 S&T QUALITY (maximum 10 pages)
- B.3 TRAINING (maximum 10 pages)
- **B.4** IMPLEMENTATION (maximum 8 pages)
- B.5 IMPACT (maximum 4 pages)

STOP PAGE COUNT

- **B.6 ETHICAL ASPECTS**
- **B.7 CAPACITIES OF THE HOST**
- **B.8 GANTT CHART**
- **B.9 LETTERS OF COMMITMENT**

Proposal page limit: Applicants must ensure that sections B.2-B.5 do not exceed the given page limits.

PART B

B.1 LIST OF PARTICIPANTS

Please provide a list of the consortium's participants indicating the legal entity, the department carrying out the work and of the scientist-in-charge of the project.

In addition, partners contributing to the research training programme without being formally part of the consortium (i.e. associated partners) should be presented. For private sector participants that are also SMEs,¹ please provide additional data as indicated in the table below.

Partnership	For Private Sector Participants, Please Tick	Country	Legal Entity Name	Department / Division / Laboratory	Scientist- in-Charge	Role of Associated Partner ²
Full Participants ³ (Beneficiaries)						
-						
-						
-						
Associated Partners						
-						
-						

Data for SME participant(s):

SME name	Location of research premises (city/country)	Type of R&D activities	No. of full-time employees	No. of full-time employees in R&D	Annual turnover (approx, in Euro)
-					
-					

Note that:

 any inter-relationship between different participating institutions (e.g. shared premises, joint ownership, overlapping staff, etc.) must be declared and justified in the proposal;

• the data provided relating to the capacity of the participating institutions will be subject to verification during the negotiation phase.

¹ According to Commission Recommendation 2003/361/EC of 6 May 2003 concerning the definition of micro, small and medium-sized enterprises.

² For example, delivering specialised training courses, hosting secondments, etc.

³ By appearing in the proposal, the applicants hereby confirm that all proposed participants are aware of – and committed to – their participation in the project.

B.2 S&T QUALITY (maximum 10 pages)

In assessing the proposal, experts will be asked to review this criterion on the following basis (see People Work Programme Annex 2, table 2.1).

- S&T objectives of the research programme, including in terms of inter/multi-disciplinary, intersectoral and/ or newly emerging supra-disciplinary fields;
- Scientific quality of the research training programme;
- Where relevant, appropriateness of research methodology and approach;
- Originality and innovative aspects of the research training programme;
- Contribution of the private sector and, where relevant, other socio-economic actors in the research programme.

Explanatory note:

S&T Objectives

Please provide an introduction to the proposal, describing its main objectives and how they will be achieved.

The scientific part of the proposal should allow experts to assess the quality of **the proposed** scientific and technological objectives of the programme, including interdisciplinary and intersectoral aspects (where relevant for the research area) and taking into account the foreseen participation of the private sector.

Scientific Quality

Please provide a detailed description of the research topics and of the scientific quality of the **research training programme** to be implemented by the network teams, highlighting planned research collaborations. For Multi-Partner ITNs, indicate how the individual projects of the recruited researchers will be integrated into – and contribute to – the overall research training collaboration. Note that for IDP and EID, proposals need not be "integrated" projects but must clearly demonstrate their innovative (e.g. involvement of different departments, disciplines, etc) and/or intersectoral approach and expose the researchers to a broader range of scientific disciplines and ideas than would normally be the case.

Research Methodology and Approach

Explain the key elements of the **research methodologies and approaches** that will be followed, taking into consideration ethical and other relevant issues, For Multi-Partner ITN proposals, the research methodology and approach should be in line with the proposed research programme. For IDP, the presentation of the methodology will invariably constitute an important element in the evaluation of the proposed training. If necessary, describe how complementary methods will be integrated. Where appropriate, outline possible risks and describe contingency plans.

Provide a summary of the proposed individual research projects within the overall training programme (see table B.2.2 below).

Originality and Innovative Aspects

The text should contain information on the research training programme's scientific and technological objectives, originality and innovative aspects in light of the current state of the art. It should describe how the synergies/complementarities between the teams will be exploited to create an innovative research and research training approach in the chosen field. It should also

outline how this research training programme adds value and goes beyond existing programmes in the field.

Contribution of the Private Sector

Irrespective of their level of participation, describe how the private sector participant(s) and, where relevant, other socio-economic actors contribute both to the research programme and to exposure of the researchers to different research environments.

The role of associated partners (which are not formally partners of the consortium) and their active contribution to the research activities should also be described. This is of particular importance for IDP proposals.

Briefly outline the work packages that will structure the planned work, including S&T (see table B.2.1 below)

Table B.2.1 List of Work Packages

Work Package No. ¹	Work Package Title	Type of Activity ²	Lead Participant	Other Participants Involved	Start Month ³	End month

Table B.2.2 List of Researchers' Individual Projects

Researcher No.	Project Title	Host Institution	Relevant Work Package(s)	Duration (months)	Indicative start date

Work package number: WP 1 – WP n.

Please indicate <u>one</u> activity per work package: e.g. research, training, dissemination, outreach, etc.

Measured in months from the project start date (month 1).

B.3 TRAINING (maximum 10 pages)

In assessing the proposal, experts will be asked to review this criterion on the following basis (see People Work Programme Annex 2, table 2.1).

- Quality of the training programme. Contribution and relevance to the training programme of
 the private sector and, where appropriate, of other socio-economic actors. Transferable
 skills offered: entrepreneurship, management, communication, standardisation,
 management of IPR, ethics, grant writing, take up and exploitation of results, research
 policy, etc; Quality of supervision;
- Importance and timeliness of the training needs (e.g. multidisciplinary, intersectoral, and newly emerging supra-disciplinary fields);
- Appropriateness of the size of the requested training programme with respect to the capacity of the host;
- <u>For Multi-Partner ITNs and IDPs</u>: Meaningful exposure of each researcher to another sector, in particular through secondments.
- <u>For EIDs</u>: Appropriate time spent by the ESR in each sector. Adequate supervision arrangements and combination of local specialist training with wide training activities.
- <u>For Multi-Partner ITNs</u>: Adequate combination of local specialist training with network-wide training activities.
- <u>For EIDs and IDPs</u>: Adequate supervision arrangements and combination of local specialist training with wide training activities

Explanatory note:

The description of the training programme should allow for assessing the need for research training in the chosen research area as well as the quality of the proposed training measures with regard to the targeted researchers.

Quality of the Training Programme

Please provide a description of the proposed training programme, including:

- Content structure (overview of the various training elements, including network-wide training in scientific and transferable skills);
- Importance and timeliness;
- Role and contribution to the training programme of partners from within and outside the network (e.g. visiting researchers);
- Role of the private sector and, where relevant, other socio-economic actors in the training programme;
- Role of the supervisory board in the definition of the skills requirements.

To avoid duplication, the qualifications and experience of the supervisors should be listed in table B.7.

Importance and Timeliness

The proposal should clearly demonstrate how it addresses a training need (e.g. multi-disciplinarity, intersectorality) and will benefit the researchers over and above that which could be provided in a traditional context.

Appropriateness of the Size of the Requested Programme

Specify the number of *early-stage* and *experienced researchers* to be recruited in terms of **personmonths**, as well as the breakdown of this number by participant (see model table below). Indicate

the length of the appointments for *early-stage* and/or *experienced researchers*. These should be justified in the context of the host's capacity. Specify the role and duration of any visiting researchers.

Meaningful Exposure and Appropriate Time in each Sector

For Multi-Partner ITNs and IDPs, demonstrate the added value and meaningful exposure of the researchers to another sector. Given their nature, IDP proposals must clearly demonstrate how an international network of **associated training partners**, **including the private sector**, will be concretely involved in the innovative training programme. For Multi-Partner ITNs, it is important that a sound justification is provided for the **proposed balance of early-stage versus experienced researchers** (see section 1.3.4 of this guide).

For EIDs, please describe training activities and how they complement the locally available activities, and justify the proposed time allocation between the academic and private sector participants.

For IDPs and EIDs, it is possible to present more individual research projects than researchers for whom EU funding is being requested. In such cases, this should be explained and justified with reference to third-party funding sources. For Multi-Partner ITN, it is expected that the proposal will constitute a fully integrated project and will therefore refer solely to the individual projects for which funding is requested.

Supervision arrangements

For Multi-Partner ITNs: Please describe how the supervision arrangements will be organised for each individual project, including time commitment of key supervisors. Please describe the different project-wide training events that will be organised by the consortium (including associated partners). Also describe how these training activities will be complemented by the specialist training available at the host institution.

For EIDs and IDPs: Please describe how the supervision arrangements will be organised for each individual project, including time commitment of key supervisors. Also describe how training activities available at the host institution will complement and be combined with project-wide training organised by the consortium (including associated partners).

Table B.3.1 Recruitment Deliverables per Participant

	Early-Stage R	esearchers	Experienced Researchers (Multi-Partner ITNs only)		
Participant No	Number of Researchers	Total Researcher Months	Number of Researchers	Total Researcher Months	
1					
2					
(Sub-) Total					

The information provided in this table must be identical with that given in Part A4 of the proposal submission forms. In case of a discrepancy, please note that the lower figure will generally be considered.

Table B.3.2 Main Network-Wide Training Events, Conferences and Contribution of Beneficiaries

	Main Training Events & Conferences	Work Package	Lead Institution	Project Month (estimated)
1				
2				
3				
4				

B.4 IMPLEMENTATION (maximum 8 pages)

In assessing the proposal, experts will be asked to review this criterion on the following basis (see People Work Programme Annex 2, table 2.1).

- Capacities (expertise / human resources, especially regarding supervision / facilities / infrastructure / private sector involvement) to achieve the research training programme and access of fellows to these resources. Adequacy of task distribution and schedule.
- Adequate exploitation of complementarities and synergies among partners in terms of research and training, including well targeted secondments to the private sector and to other socio-economic actors where relevant.
- Private sector involvement at the highest possible level appropriate to the research topic, and sufficient evidence of commitment.
- How essential is non-ICPC Third Country participation, if any, to the objectives of the research training programme?
- Networking and dissemination of best practice among partners. Where appropriate, clarity
 of the plan for organising training events (e.g. workshops, conferences, training courses).
- Appropriateness of the plans for the overall management of the training programme (demarcation of responsibilities, rules for decision making, composition of supervisory board including involvement of the private sector); also working conditions, transparency of recruitment process and career development *

Explanatory note:

* Sub-criteria to be evaluated in the light of the principles of the 'European Charter for Researchers' and the 'Code of Conduct for the Recruitment of Researchers'.

Capacities

In the separate tables provided for in section B7, please describe the capacities of each full participant and associated partner (if any), in terms of research expertise, human resources, facilities and infrastructure to demonstrate that each network team has sufficient resources to host and/or offer a suitable environment for training and transfer of knowledge to recruited early-stage and experienced researchers (half a page maximum per participant). Each team should supply information on the key scientific staff who will be involved in the research, training and supervision, their individual expertise and the foreseen extent of involvement (in percentage of full time employment).

List ONLY the three most significant recent publications for each of the teams in the network.

Section B4 should be used to provide an **overview of the work plan** showing milestones (see table B.4.1 below) foreseen deliverables (see table B.4.2 below), and task distribution and schedule, including a separate secondments table (see table B.4.3 below). The schedule should be in terms of number of months elapsed from the start of the network programme.

Describe the research environment into which the recruited researchers will be integrated and describe their access to those resources outlined in section B7.

Exploitation of Complementarities and Synergies

Describe in practical terms how the teams complement each other and how **possible synergies** will be exploited to benefit the research training programme. Highlight the involvement of **and synergies between full participants and associated partners from different sectors** (academia, private sector, other socio-economic actors, where relevant) and provide details on the nature of the collaborations. Explain briefly the secondments (especially to the private sector), as outlined in table B.4.3.

Private Sector Involvement

Describe clearly the **level of private sector participation** (and of other socio-economic actors, where relevant) in the network. Demonstrate that the private sector involvement is at the highest possible level according to the training programme and the research discipline.

Remember to provide clear **evidence of the commitment of associated partners** to be involved (a letter included within the PDF file of part B, section B9).

Non-ICPC Third Country Participation

If one or more of the full participants (level 1) is based in an *Other Third Country* which is not an ICPC or in an **international organisation**, special care must be taken in the proposal to justify why the involvement of this team is essential to the success of the research training programme. Only in exceptional cases will these organisations receive EU funding.

Networking and Dissemination

Present meaningful evidence of a networking strategy for the dissemination of best practice among consortium members. Outline the timing and the content of the planned training events in association with the Gantt chart under section B.8 and table B.3.2.

Overall Management of the Training Programme

Describe the **organisation and management structure** of the network and the techniques to be used to co-ordinate its activities as well as the methods foreseen to ensure good **communication** between the research teams and **to monitor** progress. Outline the **financial management strategy** of the network. Any relevant project management experience of the participants should be described (such as previous and current involvement in projects under the Marie Curie Actions).

Describe the composition and role of the **supervisory board**. As stated in the 2013 People Work Programme, all full participants and associated partners participate in the supervisory board. The board may also include any other stakeholders of relevance to the training programme.

The proposal should contain information on the **recruitment strategy** so as to meet the requirement of competitive international recruitment and to promote equal opportunities. Information on conditions of employment should also be outlined. Explain how you intend to act in line with the principles of the European Charter for Researchers and the Code of Conduct for their recruitment. Describe how you intend to ensure a gender balance, both at the level of recruitment and that of decision-making within the project.

Where appropriate, describe the approach to be taken regarding any **intellectual property** that may arise from the research activities of the network.

Table B.4.1 List of Milestones

Milestones are check points where decisions are needed with regard to the next stage of the project. For example, a milestone may occur when a major result has been achieved, particularly if its successful attainment is required for the next phase of work. Another example would be a point when the consortium must decide which of several technologies to adopt for the next phase of the project.

		List of Milestones		
Work Package	Milestone No.	Milestone ¹	Lead Beneficiary	Month ²

Table B.4.2 Deliverables List

	List of Deliverables						
Work Package No. 3	Deliver. No.	Deliverable	Lead Participant Other Participants	Nature ⁴	Dissemination ⁵	Month ⁶	

Table B.4.3 List of Secondments

List of Secondments				
Researcher No.	Host Beneficiary	Place of Secondment	Length of Secondment	Purpose

Show how you will confirm that the milestone has been attained. Refer to indicators if appropriate. For example: a laboratory prototype completed and running flawlessly; software released and validated by a user group; field survey complete and data quality validated.

Measured in months from the project start date (month 1).

Deliverable numbers in order of delivery dates. Please use the numbering convention <WP number>.<number of deliverable within that WP>. For example, deliverable 4.2 would be the second deliverable from work package 4.

Please indicate the nature of the deliverable using one of the following codes:

R = Report, **P** = Publication, **E** = Events, **O** = Other

Please indicate the dissemination level using one of the following codes: **PU** = Public

RE = Restricted to a group specified by the consortium (including the Commission Services).

CO = Confidential, only for members of the consortium (including the Commission Services).

Measured in months from the project start date (month 1).

B.5 IMPACT (maximum 4 pages)

In assessing the proposal, experts will be asked to review this criterion on the following basis (see People Work Programme Annex 2, table 2.1).

- Contribution of the proposed training programme to: * structuring training at doctoral level
 with the acquisition of key skills needed in both the public and private sectors; improving
 career prospects and employability of researchers, including ERs where appropriate;
 stimulating creativity and entrepreneurial mindset of researchers at doctoral level;
- Contribution of the training programme to the policy objective of structuring the initial research training capacity at the European level (through establishing longer term collaborations and /or lasting structured training programmes between the partners' organisations);
- The contribution of the training programme towards the policy objective of enhancing public-private sector collaborations in terms of research training;
- Where appropriate, mutual recognition by all partners of the training acquired, including training periods in the private sector; *
- Where appropriate, plans for exploitation of results
- Impact of the proposed outreach activities.*

Explanatory note:

Contribution to Key Skills, Career Prospects, Employability

The chapter outlining the impact of the project should allow experts to assess the **immediate and longer-term benefits** of the proposed research training programme at the level of the individual researchers. Please specify how the training programme is expected to enhance the researchers' capacity to progress in research in their field, their capabilities to work and/or communicate across disciplines and between the public and private sectors, and to develop towards an independent research career. Also specify how the proposed research training programme will seek to **foster creativity and the entrepreneurial skills** of the recruited researchers.

Contribution to Policy Objectives

Describe how the proposed programme addresses the policy objective of structuring initial research training capacity at the European level and between the participating institutions. Highlight the unique, innovative aspects of the proposal in the light of research training already available in this field, including public-private cooperation. The proposal should also provide information on the benefits of the research training collaboration for the institutions involved. More specifically, it should outline how the proposed programme will enhance existing and/or create new collaboration in the chosen area of research and doctoral training.

Enhancing Public-Private Research Training Collaboration

The proposal should provide information on the benefits of the project to enhance the collaboration between the public and private sector and in terms of addressing the training needs of new researchers. Highlight novel opportunities for scientific and training collaboration between the participating institutions (e.g. between academia and private sector).

^{*} Sub-criteria to be evaluated in the light of the principles of the 'European Charter for Researchers' and the 'Code of Conduct for the Recruitment of Researchers'.

Mutual Recognition

Evidence should be provided that training acquired within a partner institution (participant and/or associated partners) will be formally recognised by other partners, as appropriate (e.g. in the context of a doctoral programme or a PhD project).

Exploitation

Where appropriate, the practical steps the network would take to ensure effective **dissemination** and exploitation of the results of the joint research training programme, both during the project duration and after completion of the grant agreement, should be outlined.

Impact of Outreach

In order to promote communication between the scientific community and the general public and to increase awareness of science, **various outreach activities should be presented** in this section. For the planned outreach activities (see examples below) their expected impact should be explained in the proposal. It is expected that each recruited researcher will contribute to at least one outreach activity per year (outreach activities should also be included in the Gantt chart in section B8).

OUTREACH ACTIVITIES WITHIN MARIE CURIE ITN PROJECTS

Outreach Activities are dissemination initiatives directed at the general public. The primary goal is to create awareness of the importance of research to society and to raise awareness of the Marie Curie Actions. Each consortium must submit an Outreach Activities Plan as part of their proposal. The type of outreach activities is freely chosen by the consortium and could range from press articles to exposing students from primary and secondary schools or universities to science, research and innovation in order to develop their motivation to embrace research careers.

Outreach activities and their impact are taken into account during the evaluation of proposals in the light of the principles of the 'European Charter for Researchers' and 'Code of Conduct for the Recruitment of Researchers'. The relevant principle in the Charter is: "Public engagement" which notes that "researchers should ensure that their research activities are made known to society at large in such a way that they can be understood by non-specialists, thereby improving the public's understanding of science. Direct engagement with the public will help researchers to better understand public interest in priorities for science and technology and also the public's concerns."

Possible outreach activities:

- Marie Curie Ambassadors: recruited researchers visit schools, universities, community organisations, etc. and promote their research field or assist teachers in preparing and delivering teaching materials.
- **Workshop Day:** An ITN project runs a workshop/activity day for school/university students in areas related to the raising of scientific awareness,.
- Summer-School Week: Students spend one week in a summer school where they receive a first hand experience from the recruited researchers about their current research activities or wider scientific issues; the recruited researchers prepare specific activities, lectures and experiments.
- ITN Project Open Day: Students and the general public visit the research institutions or labs and receive first-hand experience or lectures.
- Public Talks, TV Talks, Podcasts and Articles in Newspapers: recruited researchers give a public talk/TV interview or write an article in the local newspaper about the results of the project and how these results could be relevant to the general public.
- e-Newsletters: recruited researchers develop a web-based document to be released on the internet for the attention of the public at large (e.g. Wikipedia).
- **Multimedia Releases:** recruited researchers make video-clips to be released on the internet, in spaces open to the public at large.

STOP PAGE COUNT - MAX 32 PAGES

B.6 ETHICS ISSUES

Describe any ethics issues that may arise in the proposal. In particular, you should explain the benefit and burden of the experiments and the effects these may have on the research subject.

This should be done in conjunction with the information provided in Guide for Applicants, Marie Curie Actions (Ethics) and for **all** proposals the following table must be completed.

ETHICS ISSUES TABLE

Areas Excluded From Funding Under FP7 (Art. 6)

- (i) Research activity aiming at human cloning for reproductive purposes;
- (ii) Research activity intended to modify the genetic heritage of human beings which could make such changes heritable (research relating to cancer treatment of the gonads can be financed);
- (iii) Research activities intended to create human embryos solely for the purpose of research or for the purpose of stem cell procurement, including by means of somatic cell nuclear transfer;

All FP7 funded research must comply with the relevant national, EU and international ethics-related rules and professional codes of conduct. Where necessary, the beneficiary(ies) shall provide the responsible Commission services with a written confirmation that it has received (a) favourable opinion(s) of the relevant ethics committee(s) and, if applicable, the regulatory approval(s) of the competent national or local authority(ies) in the country in which the research is to be carried out, before beginning any Commission approved research requiring such opinions or approvals. The copy of the official approval from the relevant national or local ethics committees must also be provided to the responsible Commission services.

Guidance notes on informed consent, dual use, animal welfare, data protection and cooperation with non-EU countries are available at:

http://cordis.europa.eu/fp7/ethics_en.html#ethics_sd

For real-time updated information on animal welfare also see: http://ec.europa.eu/environment/chemicals/lab animals/home en.htm

For real-time updated information on data protection also see: http://ec.europa.eu/justice/data-protection/index_en.htm

Research on Human Embryo/ Foetus	YES	Page
Does the proposed research involve human Embryos?		
Does the proposed research involve human Foetal Tissues/ Cells?		
Does the proposed research involve human Embryonic Stem Cells (hESCs)?		
Does the proposed research on human Embryonic Stem Cells involve cells in culture?		
Does the proposed research on Human Embryonic Stem Cells involve the derivation of cells from Embryos?		
I CONFIRM THAT NONE OF THE ABOVE ISSUES APPLY TO MY PROPOSAL		

Research on Humans	YES	Page
Does the proposed research involve children?		
Does the proposed research involve patients?		
Does the proposed research involve persons not able to give consent?		
Does the proposed research involve adult healthy volunteers?		
Does the proposed research involve Human genetic material?		
Does the proposed research involve Human biological samples?		
Does the proposed research involve Human data collection?		
I CONFIRM THAT NONE OF THE ABOVE ISSUES APPLY TO MY PROPOSAL		

Privacy	YES	Page
Does the proposed research involve processing of genetic information or personal data (e.g. health, sexual lifestyle, ethnicity, political opinion, religious or philosophical conviction)?		
Does the proposed research involve tracking the location or observation of people?		
I CONFIRM THAT NONE OF THE ABOVE ISSUES APPLY TO MY PROPOSAL		

Research on Animals	YES	Page
Does the proposed research involve research on animals?		
Are those animals transgenic small laboratory animals?		
Are those animals transgenic farm animals?		
Are those animals non-human primates?		
Are those animals cloned farm animals?		
I CONFIRM THAT NONE OF THE ABOVE ISSUES APPLY TO MY PROPOSAL		

Research Involving non-EU Countries (ICPC Countries ¹)	YES	Page
Is the proposed research (or parts of it) going to take place in one or more of the ICPC Countries?		
Is any material used in the research (e.g. personal data, animal and/or human tissue samples, genetic material, live animals, etc): a) Collected and processed in any of the ICPC countries?		
b) Exported to any other country (including ICPC and EU Member States)?		
I CONFIRM THAT NONE OF THE ABOVE ISSUES APPLY TO MY PROPOSAL		

Dual Use	YES	Page
Research having direct military use		
Research having the potential for terrorist abuse		
I CONFIRM THAT NONE OF THE ABOVE ISSUES APPLY TO MY PROPOSAL		

¹ In accordance with Article 12(1) of the Rules for Participation in FP7, 'International Cooperation Partner Country (ICPC) means a third country which the Commission classifies as a low-income (L), lower-middle-income (LM) or upper-middle-income (UM) country. Countries associated to the Seventh EC Framework Programme do not qualify as ICPC Countries and therefore do not appear in this Marie Curie Actions, Guide for Applicants (Call Specific) Initial Training Networks 2013

B.7 CAPACITIES OF THE HOST

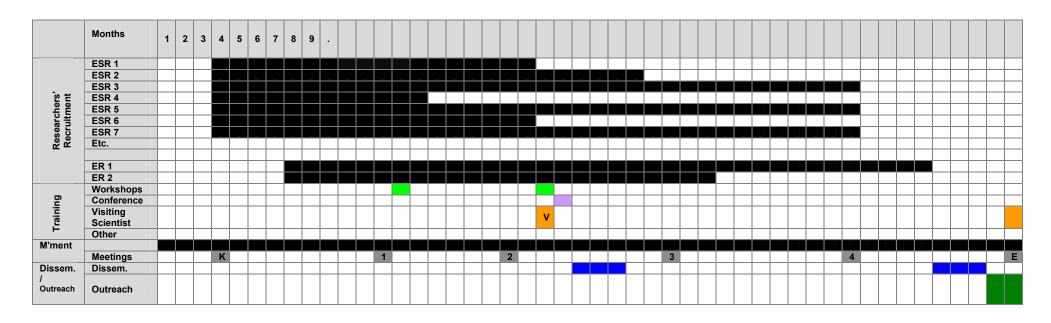
For instructions on completing the tables, please see section B4 above. For Multi-Partner ITN and EID, please complete one table of <u>half a page</u> per participant / associated partner; for IDP, please complete one table of <u>one page</u> per participant / associated partner.

Full Participant X				
General Description				
Supervisors and Expertise	(Including names, qualifications and supervision experience)			
Key Research Facilities and Infrastructure				
Previous Involvement in Research and Training Programmes Research				
Current involvement in Research and Training Programmes	(Detail the research and training projects in which the partner is currently participating)			
Publications	(Max 3)			
Associated Partner Y				
General description				
Key Persons and Expertise				

Associated Partner Y			
General description			
Key Persons and Expertise			
Key Research facilities and infrastructure			
Previous Involvement in Research and Training Programmes			
Current Involvement in Research and Training Programmes			
Publications	(max 3)		

B.8 GANTT CHART (template)

Reflecting ESR and ER recruitments, training events, management and dissemination / outreach activities



K = Kick-off meeting

E = End of project

B.9 Letters of Commitment for Associated Partners

Please use this section to insert scanned copies of the required letters of commitment of associated partners.

ENDPAGE

PEOPLE MARIE CURIE ACTIONS

Marie Curie Initial Training Networks (ITN) Call: FP7-PEOPLE-2013-ITN

PART B

"PROPOSAL ACRONYM"

This proposal is to be evaluated as:

[Multi-Partner ITN] [IDP] [EID] [delete as appropriate]

Part B - Page X of Y