AMICI Industry day - 18-19 April 2017 Questionnaire for representatives of European companies, ILOs and TT offices

Enterpris	se (optional):	
	GENERAL PART	
	CI project aims at exploiting the Technology Infrastructory ppment of accelerators and large superconducting magne	
	w do you valuate the importance of the T.I. for the general s	cientific and technological progress in
	large	limited negligible
European	e two main goals of the collaboration is to create the cond i industry to play a leading role in the realization of <u>futur</u> nd elsewhere	<u> </u>
	large, significant, large, significant,	re for your company in this respect ? marginal, none
\checkmark	nat are the aspects of the collaboration that you feel are most	
√		
	nd main goal of the collaboration is to promote innovation ities and enhancing European industry competitiveness o	
1. wh	nat impact do you think the collaboration with the TI can hav	
2. wh ✓	nat are the aspects of the collaboration that you feel are most	critical to reach such a goal ?
✓	SPECIFIC ACTIVITIES	<u> </u>
WP	Topic	Interest in
WP2	STRATEGY	
	Produce a collection of roadmaps of future scientific domains using accelerators an SC magnets and a prospective analysis of future trends in related Key Technological Areas	□ being informed about the outcomes□ participating in the survey

ГЗ.1		
	Survey of technological infrastructures located at European Industrial sites that might be shared with TIs and other industrial partners	□ being informed about the outcomes□ participating in the survey
	Collect and maintain a knowledge base of useful contacts and relevant events	□ being part of the network
	Develop a template for industrial use of large scale infrastructure available at research organizations	□ being informed about the outcomes □ being invited to participate in the working group
NP4	INNOVATION	
Γ4.1	Assess the European Industry potential for innovation in accelerator related technology domains	 □ being informed about the outcomes □ participating in the survey □ participating in preparing the survey
Γ4.2	Assess the European Industry potential for innovation in SC magnets technology sector	 □ being informed about the outcomes □ participating in the survey □ participating in preparing the survey
Г4.3	Identify existing good practices, and barriers to effective engagement, between Industry and the Technological Infrastructures	 □ being informed about the outcomes □ participating in the survey □ participating in preparing the survey
WP5	INDUSTRIALIZATION	
Γ5.1	Define the required conditions and propose a model for professional training and apprenticeship programs in both TI and industry	 □ being informed about the outcomes □ being invited to participate in the working group
Г5.2	Establish the basis for a common knowledge, background and use among TIs and related laboratories and industries of raw materials in relation to material and components involved in accelerator and large SC magnets.	 □ being informed about the outcomes □ being invited to participate in the working group
	Create a new working group ar CAN/TC 268 on specific helium technology applications and develoos a new European standard on safety of liquid helium cryostats	□ being informed about the outcomes □ being invited to participate in the working group
	Identify the requirements and the conditions for developing prototypes in industry	□ being informed about the outcomes □ being invited to participate in the working group