EIT RAWMATERIALS – PROFESSIONAL SCHOOL

3RD CALL FOR TRAINING IDEAS INSTRUCTIONS AND PROCESS DESCRIPTION



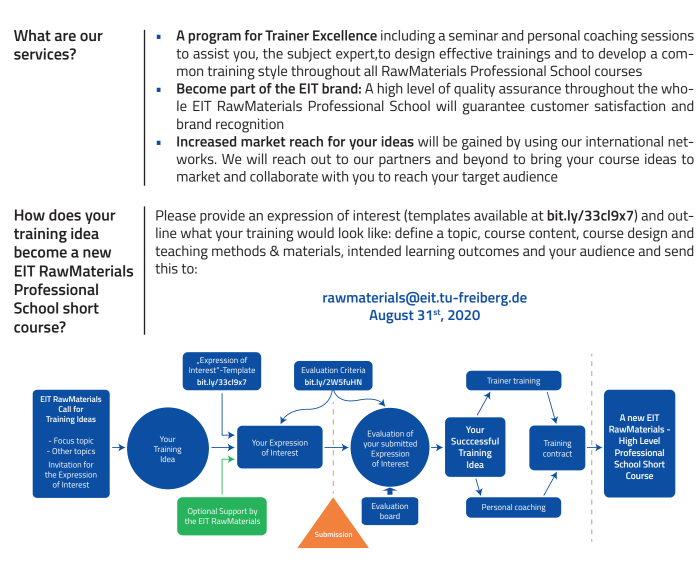
Become a certified Trainer for the EIT RawMaterials – Professional School!

Are you an expert? Then shape the future of your field of expertise and become a certified trainer for the EIT RawMaterials project "TrainCall"! Get your ideas off the ground and infuse the industry with your innovations.

If you already are a lecturer or trainer or you have valuable knowledge that needs to be taught to a wider audience of industry representatives or researchers, we provide the framework for your teaching ideas and make you part of our innovation community. We need your ideas for the courses of tomorrow!

In our 3rd call we invite you to provide your training ideas for the raw materials sector and encourage you to make use of any form of e-education. Be it a web-seminar, virtual classroom or blended learning approach, we don't want to limit your creativity. Traditional course designs are also welcome.

What is the EIT?	Created in 2008, the European Institute of Innovation and Technology (EIT) is a unique initiative funded by the European Commission that spurs innovation and entrepreneurs-hip across Europe.
What is the EIT RawMaterials?	The EIT innovation community "RawMaterials" is the largest and strongest consortium in the raw materials sector worldwide. EIT RawMaterials unites more than 120 partners – academic and research institutions as well as businesses – from more than 20 EU coun- tries. They collaborate on finding new, innovative solutions to secure the supplies and improve the raw materials sector all along its value chain – from extraction to processing, from recycling to reuse.
Who takes part in the EIT Raw- Materials – Pro- fessional School courses?	 Adult learners, including but not limited to: top and executvive management technical staff research and development staff on site personnel Reach businesses and researchers worldwide by taking part in a multi-national community
What's in it for you?	 Become a certified trainer for the EIT RawMaterials Professional School Use the vast network of the EIT community to get in contact with our many partners and find profitable and like-minded contacts Make use of the EIT RawMaterials RCFs experienced team of event organizers who will support you and will manage most things around your course for you, so you can focus on the contents of the course Once accredited as an EIT RawMaterials Professional School Trainer, you can repeat your courses in certain intervals according to your schedule and availabilities and easily offer further courses with additional topics Facilitated entry to the European training market helps to make your expertise known and internationalizes your courses Above trade standard trainers fees, travel expenses and catering



How does your training idea become a new EIT RawMaterials Professional School short course?

- Your expression of interest will be assessed by predefined criteria. To make the process transparent, you can see the evaluation criteria online under: bit.ly/2W5fuHN
 Please take these into consideration when working on your expression of interest.
- The EIT RawMaterials Project Consortium will select the most promising expressions of interest. Every submission will receive feedback. You can revise it or resubmit at a later date.
- The evaluation board evaluates the selected expressions of interest and gives feedback on strengths and weaknesses and will give advice on improving the course ideas.
- If your submission has been elected the EIT RawMaterials Project team will then contact you and will work to get with you to launch your idea in the most effective way. You will be invited to a Trainer Workshop where you can learn more about how to teach professionals. Together we will be able to develop your course content even further and you will receive your training contract.
- If you have questions or need support please do not hesitate to contact us!

Become a part of the EIT RawMaterials – Professional School! If you need further information just get in touch with us.

Contact:

EIT RawMaterials - Regional Center Freiberg Prüferstraße 1A 09599 Freiberg rawmaterials@eit.tu-freiberg.de



