

EIG CONCERT-JAPAN 4TH JOINT CALL: EFFICIENT ENERGY STORAGE AND DISTRIBUTION

PT PARTNERING WEB TOOL: GUIDELINES

This Partner Search Tool shall enable you to find the appropriate partner for your project within the EIG CONCERT-Japan Food Crops and Biomass Production Technologies Joint Call. You have to register first you own complete profile before you can use the Partner Search database.

Please fill in your profile	Al	I fields marked with a * must be filled in
I. My background		
Title / Gender *	□ Mr. □ Ms.	
Academic Title *	□ Prof. □ Dr.	
First Name *		
Family Name *		
Personal e-mail address in your organisation *		
Phone number *		
Fax number *		
II. Organisation		
Name of your organisation *		
Department *		
Number / Street *		
Postal code *		
Town *		
Phone number *		
Fax number *		
Website *		
III. Profile		
Organisation type *		
Title of the project idea *		



Your scientific profile *	Please describe your scientific profile (not more than 1500 characters) by answering the following questions: 1. What is your scientific expertise? 2. What is the aim of your planned project? 3. What expertise/partner do you look for within the project? 4. Please give references for your project idea		
EIG CONCERT-Japan "Food Crops and Biomass Production Technologies" keywords Please choose up to 5 keywords *	 □ Energy distribution concepts □ Energy storage systems □ Batteries technology □ Supercapacitors technology □ Sustainable energy □ Low carbon energy □ Chemical and electrochemical technologies □ Electrical technology □ Mechanical technology □ Fuel Cells □ Hydrogen □ Stationary applications □ Alternative critical materials □ Renewable energy integration □ Distributed or intermittent energy sources integration □ Energy transportation □ Electricity grids □ Power transmission technologies □ Superconductivity technology □ Innovative system analysis □ Numerical simulation □ Grid infrastructures □ Smart grids □ Power supply □ SCADA □ Electro-mobility 		
Free keywords			
Activation of your profile *	□ Yes □ No		
I agree with the terms for the usage of my data * □			
Save Print format			