

BolognaFiere, 11-13 ottobre 2023



Annex A: Application Form

"BFWE Innovation Award"

Applicant details

Name and family name:	
VAT code:	
Person in charge for the Award:	
Postal address: Street	
Zip code, city, state:	
	Mobile:
Email:	Website:

1) Conditions for participation

The Prize is open to all manufacturing companies, their representatives or official importers, as well as research organizations and/or institutes, universities and professionals, with the intention of providing professionals in the relevant sectors with the opportunity to document and/or update themselves on technological developments.

Admission to the award is free of charge.

Admission to the BFWE Innovation Award 2023 requires sending the documents described in Section 8 of the Rules and Regulations to the Innovation Award Secretariat at bfwe_award@bfwe.it no later than June 15, 2023.

The documents required for admission and the terms and conditions of the Award are listed in the Rules and Regulations, which can be downloaded at the link:





2) Dissemination

Participation in the BFWE Innovation Award 2023 entitles BFWE or its designee to edit the documentation submitted for participation in the Award, without the need for any further authorization. For winning or mentioned works, the authors agree, if requested, to provide supplementary informative and iconographic material for appropriate dissemination. Nothing will be due to the Award participants for the above uses.

Release for disclosure of attached documentation. Signature for authorization _____

3) Information pursuant to Article 13 of the European Data Protection Regulation No. 2016/679 (GDPR) and provision of consent

The data controller and data supervisor is BolognaFiere Water&Energy Srl, based in Bologna, Viale della Fiera 20, to which reference should also be made for the exercise of the rights guaranteed by Articles 15 to 22 of the GDPR. The data controller has appointed a data protection officer who can be contacted at bfwe@bolognafiere.it. The personal data provided will be used by the data controller for the sole purpose of managing participation in the initiative and will be retained until the complete management of the activities arising from the initiative. The subjects to whom the personal data in the possession of the Organizer refer have the right at any time to obtain confirmation of the existence or non-existence of the same data and to know their content and origin, verify their accuracy or request their updating, rectification, integration and cancellation by sending a request via email to bfwe@bolognafiere.it.

The full text of the privacy policy can be downloaded at the website of the event

CONSENT TO THE PROCESSING OF PERSONAL DATA

- Having read the above Information, you expressly consent to the processing of personal data in the manner indicated therein for:
- ✓ development of statistical and market studies and research (e.g. sending out customer satisfaction questionnaires);

I agree 🗖	I do not agree 🗖
Date and place	
Signature	
✓ fulfilments co	onnected with the profiling activity carried out by BFWE;
I agree 🗖	I do not agree 🗖
Date and place	
Signature	





 Turrinents c 	onnected with the marketing activities carried out by DFWE;
I agree 🗖	I do not agree 🗖
Date and place	
Signature	
✓ sending you	r data to companies and third parties for their marketing purposes;
I agree 🗖	I do not agree 🗖
Date and place	

4. Evidence and a stand with the manufaction activities as wind out by DEWE.

Signature

Date and place _____

Annex B: Fact sheet

"BFWE Innovation Award"

NAME OF PRODUCT/PROJECT/INNOVATION SERVICE

SCOPE OF PROJECT SUBMITTED (more than one option may be indicated)

- □ materials
- □ macchinery and equipments
- □ technologies e processes
- □ products, components, systems
- □ applications
- □ others





Via Minturno 14, 20127 – Milano Tel: +39 02 45471111; email: info@mirumir.it **DESCRIPTION** (not more than 500 characters including spaces)





Mirumir Srl Via Minturno 14, 20127 – Milano Tel: +39 02 45471111; email: info@mirumir.it