

Sustainable Energy Europe Awards 2015

FOUR STEP APPLICATION FORM

To access the online application form click on the “submit a project” button on www.eusew.eu and sign in or create an account¹

STEP 1 – Contact Details (automatically completed by creating an account)

Home | About | High Level Policy Conference | Energy Days | Awards Competition | Press Corner

EUSEW > Event

My profile | My registrations | My Energy Days | **Awards Competition**

Please describe your project using the 4 steps application form here below. All fields are mandatory. We advise you to answer clearly and accurately each question for a proper project assessment. All submitted projects will receive a personalised feedback via email. Applications will close on 28 February 2015 midnight. Thank you for participating and the best of luck!

1. Contact details

2. Project information

3. Assessing eligibility

4. Assessing quality

(*) Mandatory fields

Title * <input type="text" value="Mr."/>	E-mail * <input type="text" value="dc@eusew.eu"/>
First name * <input type="text" value="David"/>	Last name * <input type="text" value="CROUS DURAN"/>
Function * <input type="text" value="Public Relations & Social Media Manager"/>	Telephone * <input type="text" value="+32 2 340 30 68"/>
Organisation name * <input type="text" value="EUSEW Secretariat"/>	Organisation type * <input type="text" value="Public administration"/>
Address line 1 * <input type="text" value="Hermann Debrox 44"/>	Post code * <input type="text" value="1180"/>
Address line 2 <input type="text"/>	City * <input type="text" value="Brussels"/>
Country * <input type="text" value="Belgium"/>	Website * <input type="text" value="www.eusew.eu"/>

Next
Save
Submit

Add me to the EUSEW mailing list


My account

- My profile
- My registrations [4]
- My Energy Days [2]


Award Competition 2015

Are you involved in a sustainable energy project? Take part in the Awards competition and get the recognition and visibility you deserve!


Submit a project



Twitter



EU Energy Week
@euenergyweek



euenergyweek Sustainable Energy Europe Awards Now Open! Deadline 28-Feb 2015. You can make a difference! #EUSEW15 @EU_Commission <http://t.co/m0lgSMcDpj>
 13m • reply • retweet • favorite

¹ Direct hyperlink:

http://www.eusew.eu/index.php?option=com_user&view=login&component=com_event_reg

STEP 2 – Project Information

Please describe your project using the 4 steps application form here below. All fields are mandatory. We advise you to answer clearly and accurately each question for a proper project assessment. All submitted projects will receive a personalised feedback via email. Applications will close on 28 February 2015 midnight. Thank you for participating and the best of luck!

1. Contact details

2. Project information

3. Assessing eligibility

4. Assessing quality

(*) Mandatory fields

Project details

Project title *

Project website (starting with http://)

Project Linkedin account

Project Facebook page

Project Twitter account

City *

Country *

Start date

End date (If applicable)

Partner(s)

Please use the complete url (starting with http://) for the website field

Organisation name

Organisation type

Website (starting with http://)

City

Country

Partner's role into the project
(Max. 100 characters including spaces)

Add a partner

Budget

Total budget (Use only numbers and no punctuation when inserting figures) *

Budget source(s) *

% of the budget

Add another source

Previous

Next

Delete

Preview

Save

Submit

STEP 3 – Project eligibility

Please describe your project using the 4 steps application form here below. All fields are mandatory. We advise you to answer clearly and accurately each question for a proper project assessment. All submitted projects will receive a personalised feedback via email. Applications will close on 28 February 2015 midnight. Thank you for participating and the best of luck!

1. Contact details

2. Project information

3. Assessing eligibility

4. Assessing quality

Eligibility

1. Does your project address EE and/or RES in the context of the EU 2020 strategy?

Yes No

2. Is the main promoter based in an eligible country*?

Yes No

(*): *EU28 and Associated Countries.*

3. Is your project an academic study or a commercial product outside a time-bound project?

Yes No

4. Is the project already financed and running?

Yes No

Choose an Award category

Under which of the following categories would you classify your project? The category is determined by your project's main activity.

- Renewable Energy
- Energy Efficiency
- Cities, communities and regions

Previous

Next

Delete

Preview

Save

Submit

Access here the list of associated countries

http://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/hi/3cpart/h2020-hi-list-ac_en.pdf

STEP 4 – Project description /assessing quality

1. Contact details

2. Project information

3. Assessing eligibility

4. Assessing quality

Summary *

Please write an abstract describing your project, outlining its global aim and objectives.

(Max 4000 characters including spaces)

Promotional sentence *

Describe your project in one sentence.

(Max. 300 characters including spaces)

Action Plan/Timeline *

Please list the past and future actions, deliverables and milestones of your projects or programme, together with implementation dates.

(Max 1000 characters including spaces)

Beneficiaries / Target group(s) *

To which group(s) of actors is your project targeted? What is the geographical scope of your project?

(Max. 3000 characters including spaces)

1. Best in class project (10 points) *

Each winning project should be a best in class example in its area. It is not enough for a project to simply address energy efficiency and/or the use of renewable energy sources. It should be outstanding and reflect excellence in its implementation.

Winning projects should also have elements of originality and innovative features which are attractive to the media and are thus potentially likely to benefit from large scale EU wide media coverage. (Maximum 4000 characters including spaces.)

2. Impact and contribution to the 2020 objectives (10 points)

Each winning project should have a measurable impact and a strong contribution to the European Union's 2020 energy objectives: KWh/year of final energy saved, KWh/year of renewable heating / cooling / electricity produced, CO2 emissions avoided per year, number of jobs created. Moreover, the jury shall consider how these results are being measured and monitored (measuring methods, accuracy of figures provided). Strategic projects need to demonstrate the potential longer-term impact. Additionally, other socio-economic benefits for citizens and positive environmental effects will be considered. The relevant impacts will be assessed in relation to the size of the project concerned. *(Maximum 4000 characters including spaces.)*

3. Replication potential and social acceptance (10 points)

Social acceptance is a key aspect for the success of sustainable energy projects, and applicants should demonstrate that they have collected positive feedback from the relevant societal groups and representatives. Winning projects should also be transferable and will be widely promoted across the EU, with the aim of encouraging others to adopt the successful approaches and practices used, and to help others to benefit from the winner's experience. *(Maximum 4000 characters including spaces.)*

Additional information *

Applicants may add other information which they would like the Jury to take into account, namely hyperlinks to online publications and audiovisual material. Applications will close on 28 February 2015 midnight.

Please use the complete url (starting with http://) for links

Previous

Delete

Preview

Save

Submit

Please save and submit after completion

For any query, please contact David Crous dc@eusew.eu +32 2 340 30 68 or Ralf Tinga rt@eusew.eu +32 2 663 30 47

www.eusew.eu

