



The award is sponsored by



hi Tech & Industry Scandinavia again this year repeats the successful hi Sustainable Development Award, which is based on the UN's 17 global sustainable development goals.

hi Tech & Industry Scandinavia awards a prize to those exhibitors who help to make the world a better place via sustainable development. The winner receives a prize of DKK 50.000,-

The 17 UN global goals for sustainable development

The award is based on the UN's 17 global goals, which set the focus for a more sustainable development for people, animals, the environment and the climate. hi Tech & Industry Scandinavia awards those exhibitors who make great efforts to integrate sustainable development in their activities.

We encourage all exhibitors to propose their products, solutions and services for the hi Sustainable Development Award 2023.

Important dates

Application deadline:
12 June at 12 am via the exhibitor handbook

Publication of finalists
31 August
Press Kick-off, IDA – The Danish Society of Engineers, Copenhagen

Selection of the winner
4 October
Technomania, Hall F

Criteria

The proposals are assessed according to three proposal criteria

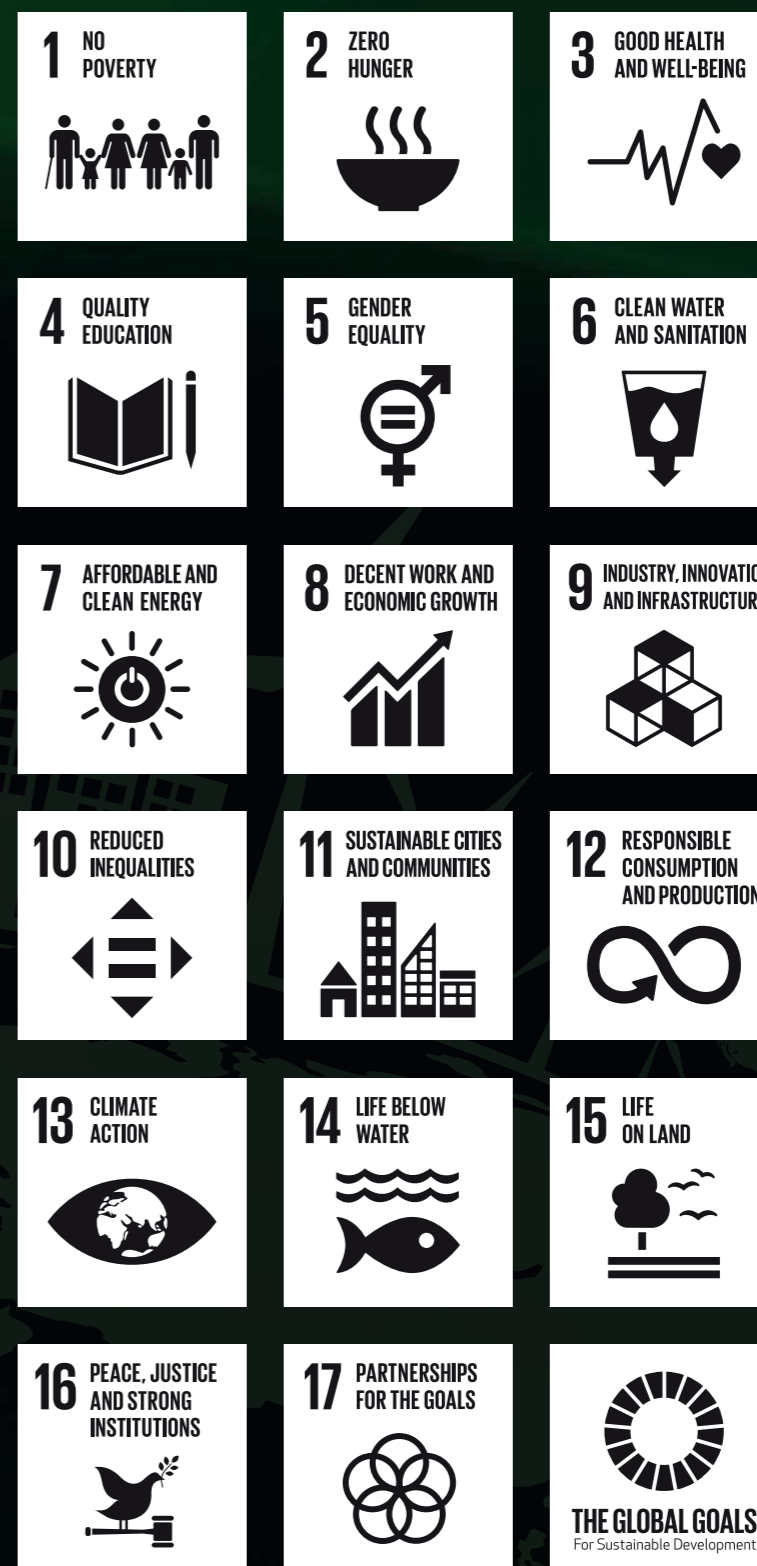
Positive impact
(50% weighting in the panel's assessment)

Potential for scaling up
(30% weighting in the panel's assessment)

Technological innovation
(20% weighting in the panel's assessment)

The UN's 17

global sustainable development goals



Make your proposal

1 Positive impact

Describe how your product, solution or service makes a positive contribution to one or more of the UN global goals. Also state whether your solution helps to reduce a problem, or resolve it entirely.

Make your description as precise as possible. It's not about how many global goals you contribute to, but the positive difference you are making.

Describe how your product, solution or service affects your value chain. Are you helping to convert production or consumption? Try not to be too technical. The focus is on the main goal and the contribution to sustainable conversion.

Max 400 words.



Examples of questions you can use in your description

- Which global goals and targets have a positive effect on our solution?
- What problem does our solution help to reduce? Or eliminate completely, perhaps, because we are helping to convert production/consumption?
- How does our solution affect our partners customers/consumers in the value chain? What positive difference does it make?

2 Potential for scaling up

Describe the potential for scaling up your product, solution or service to make it a national or even global solution as regards the goal or goals you have described in section 1.

As far as sustainable conversion is concerned, scaling up and dissemination are important parameters. The greater the dissemination, the greater the positive impact on one or more of the global goals.

Max 250 words.



Examples of questions you can use in your description

- How big is the potential for dissemination?
- Where are our primary export markets likely to be?
- Which actors within and outside the sector/industry should we work with to enable our solution to reach its full potential?
- What do we work on to make this happen?
- What barriers to scaling up have we identified? There could be barriers in that it may be difficult to work together across different sectors/industries. There could also be structural barriers, such as framework conditions or regulation, for example

3 Technological innovation

Describe a technological innovation on which your product, solution or service is based.

Max 150 words.



Examples of questions you can use in your description

- How does our solution stand out from other products on the market today?
- What's innovative or new about it?
- What is it that makes this solution unique?
- Can the solution make a positive contribution to other products or industries?
- Have we cooperated with others in the development and innovation phase? (who?)

Contact info

Feel free to contact us if you have any questions about your application.

Jacob: General questions
Nette: Specialist guidance



Jacob Rasmussen
Ass. Project Manager
Tel. +45 9215 7222
jra@mch.dk



Nette Kierkegaard
Specialist Consultant
Tel. +45 2980 1808
nette@rethinkconsultancy.dk

Prize
DKK 50.000,-

The award is sponsored by



Jury

Laura Klitgaard

Chair of Ingeniørforeningen IDA
(The Danish Society of Engineers)

Line Gry Knudsen

Programme Manager, Klimaklar
produktionsvirksomhed
(Climate-ready Manufacturing) DI

Rasmus Stuhr Jakobsen

Executive Director, CARE Denmark

Søren-Peter Johansen

Technology Manager, Technological Institute
and DIRA Dansk Robotforening
(Danish Industrial Robot Association)

Eva Harpøth

Editor with CSR.DK

Karoline Rahbek

Editor, Verdens Bedste Nyheder
(World's Best News)

Nette Kirkegaard

Director, RETHINK Sustainability
Consultancy

It's so easy to apply

Fill in the form via
the exhibitor handbook
The form will be available
from mid-May
Attach the relevant materials
Deadline: 12 June, 12 am



The award is sponsored by



Content Partner

Automatik & Proces

Tekno▲tion dk

Selection of the winner

4 October 2023

Technomania, Hall F

MCH Messecenter Herning