

Criteria for having a solution provider profile on stateofgreen.com

State of Green exists to promote Danish businesses and organisations - and Denmark as a nation - with strong competences within our focus areas. We connect leading Danish players that work to drive the global transition to a sustainable, low-carbon, resource-efficient society with international stakeholders, who wish to accelerate their green transition.

More than 600 Danish businesses, organisations and research institutions have a solution provider profile on stateofgreen.com. We work tirelessly to promote the partners across our many services such as our webinars, delegation visits, white papers as well as through market specific campaigns, our international newsletter and press services. All this free of charge.

In short, State of Green is the official one-point entry to the leading Danish players working to drive the global green transition.

How to become a solution provider

To engage in the above activities, you must have a solution provider profile on stateofgreen.com. Here, you can showcase your competences within areas such as renewable energy, energy efficiency, water management, waste management, climate adaptation and integrated urban solutions to a large international audience. Your solutions will be promoted to political and commercial decision-makers, international media and other key stakeholders, seeking partnerships or inspiration to drive their own green transition.

To become a partner, you must fall under one of the following categories and meet the specific requirements listed under each category:

a) Company:

- a. Companies that identify themselves as a Danish company and have a Danish CVR number. If your company is a Danish subsidiary to a foreign company, the Danish subsidiary must conduct activities that are not only related to sales and marketing in Denmark.
- b. The company must offer exportable products or services, which contribute to green energy production, energy, water- or resource efficiency in production or operations, climate adaptation and/or environmental protection. Companies that solely produce sustainable products to the B2C market do not qualify to become a partner on stateofgreen.com, as the platform targets commercial and political decisionmakers and not private consumers (B2C).
- c. If your company does not directly offer products or services to others but has implemented sustainable solutions, which include Danish technology and/or know-how, in your value chain and wishes to share your lessons learned and inspire international peers and end-customers for example by hosting foreign delegations, you can also qualify to become a partner. In such cases, an individual assessment will be made by State of Green.

b) Organisation:

- a. Danish business and industry organisations/associations with member companies operating within green energy, water, climate, circular economy, environment, or green urban development
- b. Danish cluster organisations and innovation networks with members working within green energy, water, climate, circular economy, environment, or green urban development
- c. Danish local investment promotion agencies working within green energy, water, climate, circular economy, environment, or green urban development
- d. Danish think tanks working within green energy, water, climate, circular economy, environment, or green urban development
- e. Danish NGOs working within green energy, water, climate, circular economy, environment, or green urban development
- f. Partnerships of multiple Danish stakeholders working to develop new solutions or initiatives within green energy, water, climate, circular economy, environment, or green urban development.

c) Utility:

a. Danish utility companies working within water, energy, waste management and/or district energy with a clear interest in sharing their knowledge with international decision-makers, e.g. by hosting foreign delegations in cooperation with their Danish technology providers.

d) Research institution:

a. Universities, Danish government-approved Research and Technology Organisations (GTS Institutes) as well as other relevant institutions working within research and development in green energy, climate, water, circular economy or environmental technology and methods.

e) Public sector:

- a. Danish government ministries or agencies working within the areas of green energy, climate, water, circular economy, environment, or green urban development.
- b. Danish regions or municipalities with specific, green policies, goals and/or case examples and a clear interest in sharing their knowledge with international decision-makers, e.g. by hosting foreign delegations in cooperation with their Danish technology providers.

f) Financial institution

a. Export credit agencies, investment, research and development grant institutions (e.g. EUDP, MUDP), development and pension funds, as well as private investment companies, which offer funding for projects in and outside of Denmark within green energy, water, climate, circular economy, environment or green, urban development.

The purpose of these criteria is to ensure that all partners represented on stateofgreen.com contribute to strengthening the joint promotion of Denmark as a nation with strong competences within green energy, water, climate, circular economy, environment, or green urban development by showcasing cases, R&D projects and policy initiatives that support a green transition and can be applied in other countries as well. As such, State of Green reserves the right to determine whether your organisation meets these criteria.

What we expect of you as a solution provider on stateofgreen.com

Every year stateofgreen.com is visited by more than 400,000 people from all around the world. Our job is to ensure that the right people see who you are, what you do, and learn how you can help them become more sustainable. To do so, we depend on you to continuously deliver engaging web content about your work.

On stateofgreen.com, you have the option to upload a "Solution". Depending on who you are and the nature of your work, you can showcase your work using one or more of the following solution types:

- Case: A case is a detailed description of how your product or service has been used or applied in a real-life situation not a product description. Cases do therefore not include project proposals, as these are theoretical or potential and do therefore not properly communicate actions you are currently taking. The case should be a named case, meaning that it must describe a concrete, implemented (or soon to be implemented) solution and its added value. Please describe the challenge, the solution and the value created as a result of the solution, e.g. the economic value (e.g. cost savings or short payback time, etc.) or environmental value (e.g. water or energy savings, resource optimisation, etc.)
- R&D Project: R&D Projects refer to any new technology development project or scientific study and their findings related to green energy, water, climate, circular economy, environment, or green urban development. This type of solution also includes test and demonstration facilities, living labs and the like. Solutions should be scalable for them to be potentially implemented in other countries as well.
- Policy: This type of solution is specifically for public sector partners and refers to regional or national public policy initiatives that contribute to or support the Danish green transition and can serve as inspiration for similar public institutions in other countries.

A strong and engaging partner profile reflects you and your brand. The profile makes it easy for your visitors to see how you can help them in their green transition and why they should interact with you.

Therefore, we recommend you make a habit of regularly updating your profile, making sure that any solutions available on your profile are up-to-date and properly reflect on your current work. This also entails deleting outdated solutions every now and then. In this way, you make sure that you and any potential future business partners are properly aligned, thereby increasing your chances of relevant interactions.

Responsibility for uploaded content

As a solution provider on stateofgreen.com, you are solely responsible for the accuracy and legality of any content you choose to upload – including, but not limited to, cases, R&D projects, policy examples, articles, and images. This includes ensuring that all environmental claims (e.g. reductions in emissions, energy or water savings, etc.) are truthful, accurate and verifiable. All claims must comply with applicable Danish legislation, including the Danish Marketing Practices Act (*Markedsføringsloven*), as well as relevant EU regulation. In particular, environmental claims must adhere to the EU Unfair Commercial Practices Directive (Directive 2005/29/EC), which prohibits misleading or unsubstantiated claims, including those related to environmental performance (so-called greenwashing).

While State of Green performs a general editorial review of uploaded content, we do not have the capacity to independently verify technical or environmental data, or to identify potential copyright infringements. It is therefore your responsibility to ensure that you hold the necessary rights to use any third-party materials such as images, graphics or text included in your contributions.

By uploading content to stateofgreen.com, you confirm that:

- You have the right to all materials submitted or have obtained permission for their use.
- Your content does not infringe on any third-party intellectual property rights.
- Any environmental or performance-related claims are factually correct and can be substantiated.

State of Green reserves the right to remove or request changes to content that is misleading, unverifiable, or otherwise in conflict with these responsibilities.