



NATO SUPPORT AND PROCUREMENT AGENCY AGENCE OTAN DE SOUTIEN ET D'ACQUISITION

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SAVE THE DATE:

NSPA CLEAN ENERGY INDUSTRY EVENT 2023

The NATO Support and Procurement Agency (NSPA) is pleased to invite you to join the 2023 Clean Energy¹ Industry Event, scheduled for 07 – 08 June 2023 in NSPA premises (11 Rue de la Gare, Capellen, Luxembourg).

The aim of the event is to **avail industry the opportunity to introduce their Clean Energy products to NSPA's customers**, while demonstrating that the Alliance's level of ambition on climate change mitigation and adaptation can be pursued in a context of increased demand in operational deployable capabilities, where innovative energy solutions have a pivotal role in environmental sustainability.

This two-day event will comprise of a combination of briefings and presentations as well exhibition and live demonstrations from industries on a wide palette of applications and equipment related to Clean Energy. The exact programme will be communicated in due time.

In order to encourage knowledge-sharing and capture the NSPA's customers' needs and appetite for operational energy in deployed environments, you are kindly invited to complete the below questionnaire and return it to cleanenergyindustryevent2023@nspa.nato.int, at your best early convenience, no later than 28 February 2023.

Since limited space is available, it is highly recommended that participants make their bookings to NSPA as soon as practicable.

¹ Energy that comes from renewable (constantly replenished), zero emission sources that do not pollute the environment, and/or energy saved by energy efficiency measures
NATO Support and Procurement Agency

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Questionnaire for NSPA Customers and Industry

1. Please mark below the clean energy sections your organisation is more interested/focussed into:

Clean Energy Section in Deployed Environments	Interest										
	Low					→	High				
	1	2	3	4	5	6	7	8	9	10	
1. Energy generation											
a. from renewable sources											
b. from waste											
2. Energy storage											
3. Energy management and distribution											
4. Zero emission energy sources											
5. Energy efficient HVAC solutions											
6. Energy efficient housing / sheltering solutions											
7. Energy efficient lighting solutions											
8. Energy efficient wastewater treatment											
9. Energy efficient water purification											
10. Clean/electric mobility (air, maritime, land and space domains)											
11. Other (please state)											
12. Other (please state)											

2. Would your organisation/company be interested to present any success stories and/or lessons learned from the application of clean energy solutions in deployed environments?

YES <input type="checkbox"/>	NO <input type="checkbox"/>
Title:	
Topic:	