Dear Valued Partner,

Aker Solutions' purpose is to solve global energy challenges for future generations. In close collaboration with our customers and suppliers, we leverage our core capabilities to grow within renewables and transitional energy solutions, at the same time, we work systematically to reduce our emissions and optimise our energy use.

We seek to collaborate closely with you to meet the changing needs and demands of future environmental challenges and regulations. A key element in meeting these requirements is more accurate emissions reporting and working together to understand total carbon footprints of a products lifecycle.

The below table highlights Aker Solutions current request to suppliers to assist us in achieving our net zero goals. Responses are reviewed to ensure collaborative dialogue, and they will become more important; from 01/01/2028 any supplier that does not meet at least the C option in all four categories will be unable to be used in new projects, once the gap is closed opportunities will re-open. We encourage you to use the grace period wisely.

Category	Requirement	Options
Energy Management	The supplier has a documented way to manage and reduce energy demand.	 D – Cannot evidence activity for this topic. C – Energy policy is signed by senior management. B – Energy policy is adhered to and there is a live action plan which shows both completed and planned activity on energy efficiency/ reduction. A – ISO 50001 certified/ methodology followed.
Carbon Emissions	The supplier is aligned with the Paris Agreement, to achieve net zero carbon emissions by 2050.	 D – Cannot evidence activity for this topic. C – Supplier has a target for Scopes 1, 2 and 3 (not verified). B – Net Zero target and plan is verified, OR, is in the process of being verified (e.g. by SBTi). A – The supplier has verified data to show the ongoing reduction of carbon emissions.
Carbon Transparency	The supplier has carbon data publicly available.	 D – Cannot evidence activity for this topic. C – Carbon dioxide emissions equivalent (in tonnes) is published in an external report which is available online. B – The supplier has published their carbon emissions (in tonnes) on a third-party platform such as CDP. A – The supplier can provide allocated, verified data to Aker Solutions that can be used for reporting.
Product Emissions	The supplier will provide EPDs where applicable to their business and delivery to Aker Solutions. Mandatory for steel, cement and chemical products. Not Applicable for service suppliers.	 Not Applicable – If the contract is a service based. D – Cannot evidence activity for this topic. C – Commitment to create EPDs / LCAs as part of product delivery during the contract. B – Have life cycle assessment or other carbon footprint documentation for key / top products based on ISO 14040/ 14044 or ISO 14025 standards or equivalents. A – EPDs are available for all products used by / provided to Aker Solutions.



Please note that this is not an exclusive list of requirements. Additional requirements may be included to meet specific needs or changes to regulation.

Thank you in advance for your co-operation.

Regards,

Supporting information:

Category	Link	Comment
Energy Management	<u>ISO - ISO 50001 — Energy</u>	Provides a practical way to improve energy
	management	use, through an energy management system.
Carbon Emissions	Corporate Standard GHG	Provides requirements and guidance to
	Protocol	companies for GHG emissions accounting
		and reporting.
	Science Based Targets	Provides a clear and consistent way for
	<u>Initiative</u>	companies to reduce emissions in line with
		the Paris Agreement.
Carbon Transparency	Home - CDP	Global disclosure system for environmental
		impacts.
Product Emissions	Aker Solutions approved EPD	Information on conducting Life Cycle
	<u>generator</u>	Assessments and creating Environmental
	<u>ISO 14040:2006</u>	Product Declarations.
	ISO 14044:2006	
	ISO 14025:2006	
Other	Sustainability Aker Solutions	Aker Solutions' sustainability commitments,
		climate action plan and annual reporting.

