



Data Consent Form – Business

The Department of Climate Change, Energy, the Environment and Water (the Department) has engaged the University of Technology Sydney (UTS) with support from the Australian Alliance for Energy Productivity (A2EP) to undertake a national stocktake of industrial boilers and burners used for process heating.

Please complete the following to participate in this project.

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Business name	Business activity	
Business address	Address where	
	boiler(s) are located	
 I, the undersigned, understand and agree that: Any data provided to A2EP will be shared with UTS and the Department, which will allow for: input for Australia's National Energy Performance Strategy (NEPS) input to AEMO's Integrated System Plan (ISP), which can assist AEMO to determine future grid constraints informing possible future process heat grants, studies and programs The data will be held securely and treated as confidential information, subject to the terms of this agreement. Electricity and gas distributors may use my data for network planning purposes. A complete database will be provided as commercial-in-confidence to the Department. Ethics approval for this research has been sought and obtained by UTS (ETH23-8575). No personal data will be collected under the project. The underlying principle for collection of non-personal data is that any data collected will remain commercial-in-confidence unless that data is already published in the public domain or that the data provider consents to prescribed data being included on the publically available database. 		
I understand and consent to Points 1-6 above	□ Yes □ N	
 7. An aggregated and anonymised extract of this database will be made publically available on the DCCEEW website, including: a. The business activity, ANZIC classification, installed capacity of the equipment used to supply the heat, summary about the nature of the process heat demand, process description/ energy required/ process temperature of largest demand for heat, the rated/ installed capacity of the equipment used to supply the heat, typical peak output, amount of fuel supplying heat, when the boiler needs replacing or major overhaul and if the business is planning to decarbonise this asset. b. Region and sector breakdown data will be aggregated and if there are fewer than three sites in a region/ 		
sector aggregation then information will be suppr	ressed to maintain anonymity.	

I understand and consent to Point 7 above	□ Yes		
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Name:	Signature:
Position:	Date: