CERTIFICATE



ISO 50001:2018

DEKRA Certification GmbH hereby certifies that the organization

MVV Umwelt GmbH

Otto-Hahn-Straße 1, 68169 Mannheim, Germany

for the scope of certification;

Operation and maintenance of a waste incineration plant for the generation and supply of electrical energy and steam, as well as services for companies in the energy supply, waste disposal and renewable energies sectors.

Acquisition and processing of waste wood and biomass, operation and maintenance of a biomass power plant for the generation and supply of electrical energy, and marketing of residual materials.

(sites see annex)

has established and maintains an energy management system according to the above mentioned standard. The conformity was adduced with audit report no. A22091518.

Certificate registration no.:180623029Validity of previous certificate:2023-06-26Certificate valid from:2023-06-27Certificate valid to:2026-06-26

Language translation







DEKRA Certification GmbH, Stuttgart, 2023-06-27

Annex to the certificate no. 180623029

valid from 2023-06-27 to 2026-06-26

The following sites / organizations belong to the certificate above:

	Headquarters		Scope of certification
	MVV Umwelt GmbH	Otto-Hahn-Straße 1 68169 Mannheim Germany	See page 1
	at the organizations at the following sites		Scope of certification
1.	MVV Environment Devonport Ltd. EfW CHP Facility	Creek Road PL5 1FL Plymouth Great Britain	Operation and maintenance of a waste incineration plant for the generation and supply of electrical energy and steam, as well as services for companies in the energy supply, waste disposal and renewable energies sectors
2.	MVV Environment Ridham Ltd. Ridham Dock Biomass Facility	Lord Nelson Road ME9 8FQ Iwade, Sittingbourne, Kent Great Britain	Acquisition and processing of waste wood and biomass, operation and maintenance of a biomass power plant for the generation and supply of electrical energy, and marketing of residual materials
3.	MVV Environment Baldovie Ltd	Forties Road DD4 ONS Dundee Great Britain	Operation and maintenance of a waste incineration plant for the generation and supply of electrical energy and steam, as well as services for companies in the energy supply, waste disposal and renewable energies sectors

Dr. Rolf Krökel

DEKRA Certification GmbH, Stuttgart, 2023-06-27