

Energy from Wastewater with UHRIG Therm-Liner

Intake Form: What we need from you

1. General information

1.1 Project name	
1.2 Project address	
1.3 Contact details	

2. Energy requirement

2.1 Heating / cooling capacity		kW Heating		kW Cooling
2.2 Heating / cooling hours per year		h/a Heating		h/a Cooling
2.3 Building type		New Building		Renovation

3. Wastewater situation on site (if information is available)

3.1 Distance sewer - heating plant		m	
3.2 Sewer dimension		mm	
3.3 Sewer shape		Round	Other
3.4 Wastewater / Sewer		Public	Industrial
3.5 Slope of sewer		‰	
3.6 Dry weather drain, min.		l/s	
3.7 Wastewater temperature, min.		°C	
3.8 Sewer condition		New	Existing

Please fill in the fields above with the most complete information possible and return to your contact below.

4. UHRIG Therm-Liner - Contact

UHRIG Headquarters Germany	Stephan von Bothmer, Head of Business Unit Energy from Wastewater Am Roten Kreuz 2, 78187 Geisingen, Germany T +49 7704 806-48, M s.bothmer@uhrig-bau.de , I www.uhrig-bau.de
-------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
