



# My Project - Checklist

## Energy from wastewater with UHRIG Therm-Liner

**Project name:**

**Location:**

**My contact information:**

### 1. My energy requirement

			<b>Optimum</b>
1.1 Heating / cooling capacity	kW heating	kW cooling	<i>from 50 kW</i>
1.2 Heating / cooling hours per year	h/a heating	h/a cooling	-
1.3 Temperature of the heating system	°C		-
1.4 My project	new building	refurbishment	-

### 2. My wastewater

			<b>Optimum</b>
2.1 Distance sewer – heating plant	m		-
2.2 Sewer dimension	DN		<i>from DN400</i>
2.3 Sewer shape	round	other	-
2.4 Wastewater	public sewer	industrial sewer	
2.5 Bottom slope (slope of sewer)	%		-
2.6 Dry weather drain, min.	l/s		<i>from 10 l/sec</i>
2.7 Wastewater temperature, min.	°C		<i>from 8 °C</i>
2.8 Available sewer length	m		-
2.9 Sewer condition	new	existent	-

### 3. My offer

3.1 I am interested in...	energy potential	price	implementation
3.2 Others / questions			

### 4. My contact partner

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