On-Site Heat Recovery Interview Questionnaire

General Facility Information

| Facility Name |
|--|
| |
| Location |
| |
| Contact Person |
| |
| Contact Email |
| |
| Industry Type |
| |
| |
| Current Energy Usage |
| Primary Energy Sources Used On Site |
| |
| Total Annual Energy Consumption |
| |
| Brief Description of Main Processes |
| |
| |
| Waste Heat Sources |
| |
| Types of Waste Heat Generated (e.g., exhaust gases, hot water) |
| |
| Typical Temperatures of Waste Heat Streams |
| |
| Estimated Quantity of Waste Heat Generated |
| Current Wests Heat Discharge Method |
| Current Waste Heat Discharge Method |
| |

Heat Recovery Potential

Current Heat Recovery Solutions in Place

| Are There Plans to Implement New Heat Recovery Systems? | |
|---|------------|
| Are There Flans to implement New Heat Necovery Systems: | ~ 1 |
| Potential Internal Uses for Recovered Heat | |
| | |
| | |
| Barriers and Opportunities | |
| Key Challenges or Barriers to Heat Recovery | |
| | |
| Opportunities or Support Needed for Implementation | |
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