



STEAM SERVICE PROPOSAL

Utility Supply & Maintenance Agreement

PREPARED FOR (CLIENT)

PREPARED BY (PROVIDER)

SERVICE LOCATION / FACILITY ADDRESS

PROPOSAL & AGREEMENT DETAILS

Proposal Date: _____
Proposal No: _____

1. STEAM UTILITY SPECIFICATIONS

The proposed steam utility delivery parameters are defined as follows:

Parameter	Required Specification	Tolerance / Limits
Operating Pressure (psig / barg)		
Maximum Steam Flow Rate (lb/hr / kg/hr)		
Minimum Steam Flow Rate (lb/hr / kg/hr)		
Steam Quality (%)		
Condensate Return (%)		

2. SCOPE OF SERVICE & EQUIPMENT

3. PRICING & TARIFF STRUCTURE

Service Fee Component	Rate / Price	Billing Unit
Fixed Capacity Charge		
Variable Commodity Charge (per unit steam)		
Operations & Maintenance Fee		
Connection / Installation Capital Fee		

4. TERMS & CONDITIONS

This proposal is subject to the executing parties entering into a definitive Steam Utility Service Agreement. The rates proposed herein shall remain valid for acceptance until _____. Standard utility terms, liability limits, and performance guarantees will be attached to the final contract document.

AUTHORIZED CLIENT SIGNATURE

 Name:
 Title:
 Date:

AUTHORIZED PROVIDER SIGNATURE

 Name:
 Title:
 Date: