



## GY01-0013: GCT INFRASTRUCTURE PROJECT TENDER CLARIFICATIONS LOG

### 1 - DOCUMENT PURPOSE SUMMARY:

This Tender Clarifications Log is to be used by all Bidders for submitting clarification questions relating to any and all tender related documents. All questions must be submitted in writing only, in accordance with the communication protocol defined in the ITT. Responses provided by GYSBI will be shared with all bidders simultaneously to ensure a fair and transparent tender process.

Clarifications must be submitted via email with the subject line:

“Clarification Request – GY01-0013 – [Bidder Name]”

Each question must be numbered sequentially.

Only written responses provided through this log are considered valid.

Verbal communications, meetings, phone calls, or informal discussions shall not be considered official instructions.

Clarification periods and deadlines are defined in the ITT.

### SECTION 2 - CLARIFICATIONS LOG TABLE:

ID NO	DATE RECEIVED	BIDDER NAME	REFERENCE DOCUMENT / CLAUSE	QUESTION / CLARIFICATION REQUESTED	GYSBI RESPONSE	DATE RESPONDED
1	13-Mar-2026	-	GY01-0013-EN-SOW-001-01-REV-C1SCOPE-OF-WORK-1	What is the size, voltage and frequency rating of the existing generator?	<ul style="list-style-type: none"> <li>•Existing generators are 225kVA, 480V, 60 Hz.</li> <li>•Note, transfer system to match incoming supply capacity of the GPL main. The existing generators will continuously be upsized as new/future facilities are brought online.</li> </ul>	13-Mar-2026
2	13-Mar-2026	-	GY01-0013-EN-SOW-001-01-REV-C1SCOPE-OF-WORK-1	Can GYSBI provide the load assessment document of the existing facilities as listed in Section 3.2.1?	<ul style="list-style-type: none"> <li>•G-Store 2 Warehouse: Current demand is 125kW, but theoretical is 290 kW.</li> <li>•Perimeter Lights: To be determined by contractor with lighting plan, but concept is approximately 100 kW.</li> </ul>	13-Mar-2026
3	13-Mar-2026	-	GY01-0013-EN-SOW-001-01-REV-C1SCOPE-OF-WORK-1	Lightning protection is typically used for tall poles and buildings (Section 3.2.2). Does GYSBI require lightning protection for Sub-lots A, B, C & F1? Or is it required for Warehouse within Sub-lot A?	<ul style="list-style-type: none"> <li>•Currently, no existing or planned facilities require lightning protection. This will be addressed on a case-by-case basis as new facilities are planned.</li> </ul>	13-Mar-2026
4	13-Mar-2026	-	GY01-0013-EN-SOW-001-01-REV-C1SCOPE-OF-WORK-1	Section 3.2.4 specifies that the generator is to be configured to allow future synchronization if required. Can GYSBI confirm the requirement for the generator to be configured for future synchronization?	<ul style="list-style-type: none"> <li>•The current generators are:                             <ul style="list-style-type: none"> <li>oFarmsup Power Systems Model MDSS200S-2S</li> <li>o2025 model year</li> <li>oEngine: Doosan P086TI</li> <li>oAlternator: Stamford UCI 274H</li> <li>oRated at 225 kVA Prime Power, 480V, 60Hz</li> <li>oController: Deepsea Model DSE7320</li> <li>oAutostart, suitable for ATS</li> </ul> </li> <li>•Synchronization, currently, is limited to the backup generator auto-starting if the primary generator shuts down.</li> </ul>	13-Mar-2026

#### NOTE TO BIDDERS:

Responses in this log form part of the Tender Documentation.

Bidders shall ensure all clarifications are incorporated into their proposals.

No claims will be accepted for matters not raised during the clarification period.