Corrigendum-1

GeM bid No.: GEM/2024/B/4647114 dtd. 16/02/2024

BHEL Ref. No.: B/4066/2023/3376V1 Item description: Oil Throttle Valve Project: 200MW Ukai-3&5 R&M

QUERY: Maximum flow in liter per second or in m3/hr (in your spec mentioned 17.81 lpm

passing thru the valve)

BHEL REPLY: There is no concept of max. flow. Actual flow is mentioned in spec.

QUERY: Required Pressure drop: BHEL REPLY: Approx. 4 bar. QUERY: Working pressure:

BHEL REPLY: 6 bar (max. pressure is 10bar)

QUERY: Working Temperature: ENGG REPLY: 45deg C

QUERY: End connection: Flange end or Butt weld end. If Butt weld end than specify pipe

schedule.

BHEL REPLY: Butt weld. Sch 40S

QUERY: Request you to please let us know whether Prototype testing is required or not for

this new size?
BHEL REPLY: No

All other terms & conditions will remain same as per original NIT