

भौतिकी संस्थान भुवनेश्वर Institute of Physics

Bhubaneswar - 751005, India

(परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वायत्त अनुसंधान संस्थान) (An autonomous research institution of Dept. of Atomic Energy, Govt. of India)

Revised Quotation Call Notice:

	No.IOP/PUR/APEX(SGL)S&M/2022-23/ 79+ Date: 13 1 07 1 2023	Rate quotation for: Supply of Digital Mass flow Controller
To:		
	M/s	
Dear Sir,		
	In partial modification of this office quotation of	all notice No. IOP/PUR/APEX/2023-
24/699 dated	03.07.2023. 2.Flow measurement accuracy:±0.06	% of reading or ±0.1% of full scale
which ever is	greater & 3. Flow measurement repeatability: ±(0.1%	6 of reading +0.2% of full scale) may
be read as 2.	Flow measurement accuracy: ±0.6% of reading of	or±0.1% of full scale –whichever is

The other terms & conditions remains unchanged.

greater & 3.Flow measurement repeatability:±(0.1% of reading + 0.02% of full scale)

भवदीय/Yours faithfully

रजिस्ट्रार/REGISTRAR



Institute of Physics

Bhubaneswar - 751005, India

(परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वायत्त अनुसंधान संस्थान) (An autonomous research institution of Dept. of Atomic Energy, Govt. of India)

QUOTATION CALL NOTICE:

	No.IOP/PUR/APEX/2023-24/	Rate quotation for:	
	Date: 03 0구 (2023	Supply of Digital Mass flow (Controller
To: Dear Sir,	M/s		
Se	ealed quotation is invited for Supply of Digital Mass	s flow Controller as per speci	fication,
terms and	conditions noted below.		
			0

SI.	Description/Specification	Quantity
No.		(PC)
1	0-200 SCCM std. preloaded gas mass flow meter (along with mounting plate %" Swagelok compression end fitting and contactor 1.Measurement: 0.02 to 200SCCM(0.01% to 100% of full scale) 2.Flow measurement accuracy:±0.06% of reading or ±0.1% of full scale – whichever is greater 3.Flow measurement repeatability:±(0.1% of reading +0.2% of full scale) 4.Operating pressure range :11.5 to 160PSIA 5.Pressure reading accuracy:±0.5% of reading or±0.07 PSIA –whichever is greater	01

TERMS & CONDITIONS:

- 1. Intending supplier should be a registered dealer having GST Registration No. and should submit a copy of the same.
- 2. Quotation is to be submitted by post/courier only in sealed envelope with superscription "Supply of Digital Mass flow Controller" and addressed to the Registrar, Institute of physics, P.O: Sainik School, Bhubaneswar-751005.
- 3. The quotation should be submitted within 21 days from the date of issue of this letter in the office of the Registrar along with copies of the aforesaid certificates if any failing which the same will be rejected.
- 4. Rate quoted should remain valid for 90 days from the date of submission of the quotation.
- 5. Price quoted should be FOR destination at IOP site.
- 6. Taxes and levies if applicable will be paid extra, which should be specified separately.
- 7. No advance payment to be made.100% payment will be made on delivery, installation of goods in satisfactory conditions and against submission of bill/invoice in duplicate.

भवदीय/ Yours faithfully

रजिस्टार/REGISTRAR