		ORK ORDER		
Invoice To:		Work Order no:		Date
SAI TOOLS PVT LTD		146/21-22		23-09-2021
W9/B, MIDC, Addi Ambernath MIDC, Anand Nagar,		Quotation No. : TMS/QR-0559/21-22		559/21-22
Ambernath (E), Pin-421506		Date: 21/09/2021		
Email:-mgrprojectsvru@ecotanksystems.in Supplier:		Project Number VRU - 105		
121, Veena Industrial Estate,Opp. Fitwell House, LBS Marg,Vikhroli (West), Mumbai-400083 - INDIA GST NO 27AABFT0579J1ZX Contact Person :- Mr. Jignesh Shah - 9820399899		Indian Oil Corporation Limited, Paradip - Raipur Pipeline Project, IMP Division Office, Gopalpur, P.O. Jamnipali, Korba, Chattisgarh - 495450		
	- Calibration of Gas detectors as per below		V-2-1-2	
SR.NO	PARTICULARS	Qty.	RATE (Rs.)	AMOUNT (Rs.
1	Inlet HC Detector Make : TQ Environmental Ltd. Model No. :GD129NI Range : 0 to 100% Volume/Volume Propane	1		ne en e
2	Outlet HC Detector Make : Drager Model : Drager Polytron 5700 Range : 0 to 5% Volume/Volume Propane	1		
3	Ground level Detector Make : Drager Model No. : Drager Polytron 8700 Range : 0 to 100% lel Methane	1		
4	Carbon Monoxide Detector Make: Drager Model No. :Drager Polytron 8100 Range : 0 to 500 PPM Carbon Monoxide	1		
5	Travelling and RTPCR Charges			in the second of the second of the second
		Order Basic Value(Rs.)		2
		GST (18%)		
- 5 -		Total (Rs.)		

Term's & Condition:-

- 1. Kindly mention work order no. in the Tax invoice Copy
- 2. Payment against successful completion of calibration of detectors, submission of calibration reports and tax invoice.
- 3. Hard copies of the Reports to be provided against this work order
- 4.Order Basic Valve : Rs. :
- S.Taxes and Duties :- GST 18%
- 6. The prices are inclusive of manpower, Travelling Charges, Lodging-boarding, calibration gas, Calibration Adapter and tools/tackles required to carry out the job at site location as mentioned.
- 7. Deputation of Calibration technician on site within two weeks.

Company's IGST No.

: 27AAMCS2199B1Z6

Company PAN No.

: AANCS2199B

Prepared By

Und

Approved By

Authorised Signatory

For Sai Tools Pvt Ltd.

