## **GOVT. OF ASSAM** OFFICE OF THE DIRECTOR OF FISHERIES ASSM, GUWAHATI

No. AF(S) 193/RKVY/2019-20/PT-I/

Dated February, 2022

## CORRIGENDUM

Notice re-reinviting quotation for the work "Installation of Aluminium Steel Composite cargo body with self Refrigeration facilities and polyurethane foam insulation in six sides inside double layered fully covered wall over 4wheeler vehicle with number plate writing, logo & information embossing over the body complete as fish carrier. (Model: Maruti Suzuki Super Carry) "

Ref: - (i) Detail NIQ No.AF(S) 193/RKVY/2019-20/Pt-I/10377-379 (ii) NIQ No. AF(S) 193/RKVY/2019-20/Pt-I/10373-376

Dated the 3<sup>rd</sup> Jan, 2022 Dated the 3<sup>rd</sup> Jan, 2022

	To be read as
Written as	(B) Specification of refrigerated vehicle:
(B) Specification of refrigerated vehicle:	a) Type of construction: Heavy structure with
a) Aluminium Checkered Plate floor of 16 s.w.g	a) Type of construction: Heavy structure with
b) The base structure is made out of Rolled Hollow	single panel with GRP (good quality& imported)
sections for both transverse and longitudinal members.	sheet on both sides
c) All other container structural's are of MS press	b) Panel thickness: 100mm panel thickness, PUF
formed section, shot blasted and primer coated to	density 40+2kgs/m3, Thermal conductivity value
protect from rust and corrosion.	of 0.017 to 0.023W/m Deg.K - base 125mm
d) The side panels are made out of interlocking type	thickness
Aluminium extruded flat sections (Water proof	c) Panel surface material: Outside & inside GRP
interlocking design) and MS sheet with powder paint	sheet skin thickness 1.5mm
finish	d) Type of floor: Outside GRP sheet & inside
e) All six sides of the container are insulated with	Marine Ply with SS corrugated profile (fixed type)
120mm thick Polyurethane foam having thermal	for better air rotation & UPVC drainage.
conductivity of 0.017 W/mK and density in the range of	e) Door: Insulated body will have double Loft-
40-42 Kg/m3	insulated doors (100mm) fitted with inner and
f) Self Refrigeration facilities should have	outer seals and heavy door locking mechanisms.
Applicable temperature $5^{\circ}$ C to $-20^{\circ}$ C	f) Bucket Structure: Bucket structure helps to
Cooling capacity 0°C 5851W, -18°C 3605W	protect the road vibration & accident. It is
Evaporator fan: 3 x 1000cum/hr	designed on bended Aluminium panel with 3mm
Compressor: displacement above 150cc, Type	thickness for solid covering of container.
:multiflow, Fan: axial fans heavy duty	g) Sub frame: Container sub frame is inside the
Power consumption: less than 40A	bottom panel made from GRP with thickness of
Condenser fan: 2 x 2000cum/hr, Voltage: 12v DC	1.5mm & sub frame for body chassis is designed
Type: inner copper tube and aluminium fin	on Mild steel Panel thickness 6mm with laser cut
brushless axial fan.	for aesthetic look, frame will be completed with
Appx. life:min 19000hours	bolts & fasteners.
Defrost type: Automatically hot air defrost	h) Feature: Low weight, better insulation, weather
g) The container should have rear door having	resistance.
SS/Aluminum interior and GI exterior finish. The doors	i) Machine model: The Refrigeration Unit should
will have box wich type door locking gears and	be of any internationally reputed make (Thermo
composite door seals. The strip curtains are optional.	King / Citimax / Carrier / Snow Cold / Daikin
h) The Reefer truck is integrated with the chassis with	Zanotti) which can be fitted as per OEM
the help of a sub frame and cup & cleat locking	requirements.
arrangements.	j) Application: -20 Degree Centigrade to +20
i) The Refrigeration Unit should be of any	Degree Centigrade for frozen & chill
internationally reputed make (Thermo King/ Citimax	k) Compressor: displacement above 150cc
/Carrier/ Snow Cold / Daikin Zanotti) can be fitted as	1) Machine type: Vehicle engine driven
per OEM requirements.	m) Cooling capacity at 0 degree: 4050 watts
· F · · · · · · · · · · · · · · · · ·	n) Machine Mounting type: Nose mounted

Memo No. No. AF(S) 193/RKVY/2019-20/PT-I / 12 110-13

(1) The Jt. Secretary to the Govt of Assam, Fishery Deptt., Dispur, Guwahati-6 Copy to:

(2) The Director Information & Public Relation, Assam, Dispur, Guwahati-6 for information with a request to publish the RFQ in two consecutive issues of at least two widely circulated news paper [one English & one Assamese daily] on or before 6<sup>th</sup> February, 2022. Copy emailed to "janasanyogassamadvt@gmail.com". This has the reference to the earlier communication vide letter No. AF(S) 193/RKVY/2019-20/Pt-1/10373-376 Dated the 3rd Jan, 2022.

(3) The Executive Engineer, Fishery Deptt. for information.

(4) The Web Information Manager, Directorate of Fisheries, Assapt for information and publication in departmental website.

Directo

Director of Fisheries Assam, Guwahati

Dated February, 2022