

COEP TECHNOLOGICAL UNIVERSITY

Wellesley Road, Shivajinagar, Pune-411005
(A Unitary Technological University of Govt. of Maharashtra)

Tel: 020-2550 7000/09

Website: http://www.coeptech.ac.in

Invitation of Quotation

Sealed quotations are invited by Team Octane Racing, COEP Technological University Pune from reputed logistics service providers for transportation of electric race car to Hungary.

Enquiry Number	COEP/TOR/Logistics/2024-25/2		
Enquiry Date	22/07/2025		
Service Description	The logistics provider is expected to offer door-to-door international ocean freight services for two wooden crates with the following details: Origin/Pick-up Location: Hockenheimring Motorsport Circuit (Motodrom Paddock) Am Motodrom 1 68766 Hockenheim Baden-Württemberg, Germany		
	Pickup Date and Time: 25th August 2025, before 12:00pm CET		
	Final Delivery Location: COEP Technological University, Wellsley Rd, Shivajinagar, Pune-411005		
	Shipment Details and Scope of Work are mentioned in the appendix below.		
Location	COEP Technological University, Wellsley Rd, Shivajinagar, Pune-411005		
Quotation Submission Date @ Time	Up to 28/07/2025 @ 3pm		
Quotation Submission Place	Inward Section, Establishment Office, COEP Technological University Pune-411005		
Quotation Opening Place	Mechanical Department, COEP Technological University, Wellsley Rd, Shivajinagar, Pune-411005		

Criteria for Qualification:

- 1. The company should have experience of handling minimum 5 formula student vehicle shipments from India to European Formula Student competitions counting the year 2022 and onwards out of which at least 2 should be electric formula student vehicles. Supporting documents should be submitted along with the quotation.
- 2. The company should have establishments in Pune.

Terms & Conditions: -

- 1. Late pickup from source is not acceptable under any circumstances.
- 2. Quotations shall be sent in sealed envelopes clearly marked Quotation for Logistics Services for Team Octane Racing
- 3. Clearly marked on Quotation Enquiry Number, Enquiry date addressed to Team Octane Racing, COEP Technological University Pune-411 005.
- 4. Validity: Quotation Validity at least 45 days from the due date.
- 5. Quotation(s) received after the last date of quotation submission will be rejected.
- 6. Service Period and Terms Conditions should be mentioned clearly.
- 7. Advance payment is limited to 35% of the total quotation amount.
- 8. All charges and respective steps should be mentioned separately and clearly handling, loading, unloading, clearance, etc.
- 9. All charges which may be incurred at-actuals must be mentioned. An estimated range for such charges must be mentioned. No payment will be made against the at-actuals heads which are not already mentioned in the quote.
- 10. All charges must be quoted in Indian Rupees separately.
- 11. Delivery/Work/Service: The penalty conditions are applicable for late delivery as per Government norms except in cases of natural calamities or unforeseen circumstances.
 - a) at the rate of 0.5 % per week; maximum limit of 10% shall be charged in case of PO value is less than 2 Lakh OR
 - b) at the rate of 0.5 per week; maximum limit of 5% shall be charged in case of PO value is 2 Lakh and above.
- 12. The Vice Chancellor of COEP Technological University Pune reserves right to reject any one or all the quotations without assigning any reasons there for.
- 13. COEP Technological University reserves the right to modify the requirements after awarding the service order, subject to mutual agreement on any adjusted costs incurred.

APPENDIX

There are two crates to be shipped, with the following specifications:

	Crate 1 - Vehicle Crate	Crate 2– Spares and Camping Equipment	
Dimensions (LxBxH):	260x110x135cm	195 × 115 × 90 cm	
Net Weight:	240kg	250kg 400kg (approx)	
Gross Weight:	400kg (approx)	tents cookers, kettles,	
Contents:	1. 1Student-built electric race car with 1HV, 1LV Battery and wheels removed.	Camping items (tents, coordinates) electric stove – no batteries, fluids or I Spare vehicle parts, wheels, tool kits motor assembly (with strong magnets)	
	2. Car body parts, charging trolley, helmets, jack stands, pushbar and packing materials	miscellaneous items	

Additional Information:

1. Final crate dimensions and weights are fixed, with possible minor deviations (±5-7 cm in dimensions, ±20–25 kg in weight).

2. Destination in Hungary may not have forklift facility for unloading.

	HV Battery	LV Battery	
Weight:	51 kg	5 kg	
Capacity:	13.5 Ahr	24 Ahr	
Max Voltage:	588V	16V (LFP chemistry)	
Energy:	6.8 kWh (Nomial) 7.938 kWh (Peak)		
Cell Type:	Molicel P45B (NCA chemistry, UN-certified)	-	
Configuration:	3P140S (420 cells)		
Certification:	No UN certificate for assembled battery; removable connector	No UN certificate for assembly; removable connector. Datasheet and supplier invoice available	
Datasheets:	Molicel P45B datasheet Molicel P45B MSDS Molicel P45B UN Test-	LV Battery MSDS	

Scope of work:

Sr No	Activity	Responsibility
1	Providing invoice, packing list and KYC documents and required	COEP Tech
	declarations/documents.	Vandor
2	Preparation and submission of all required documents related to ocean freight.	Vendor
3	Packing and loading at Hockenheimring Motorsport Circuit	COEP Tech
	(Motodrom Paddock).	77 1
4	Pick up from Hockenheimring, Germany and bring this	Vendor
	to agent warehouse and then to Hamburg Seaport +	
	Export clearance under ATA carnet + S/Line charges +	
	Port charges + Courier charges.	
5	Sea Freight from Hamburg Port to Nhava Sheva Port	Vendor
6	Arrival Clearance at India, handling, delivery to COEP	Vendor
	Technological University, demurrage.	
7	Unloading at destination (COEP Technological University, Pune,	COEP Tech
	India).	

Contact for queries/clarification:

Email: octaneracing@coeptech.ac.in

Website: www.teamoctaneracing.in

Registrar
COEP Technological University