CSIR-NATIONAL AEROSPACE LABORATORIES PB No.1779, HAL Airport Road, Bengaluru – 560 017

No.CSIR-NAL/WPC-19 SEAT SARAS Mk2/2024/S-VI

August 02, 2024

CORRIGENDUM

Reference is made to CSIR-NAL CPP Tender No. 2024_CSIR_202333_1 towards the Work Package Contract to support design activities of 19-Seat SARAS Mk2 aircraft project at CSIR-NAL, Bengaluru.

There is a change in the "Equivalent manpower Number" column for the Discipline "CAD Engineer (Airframe)" at SI. No. I, Sub Cat. 1, page 17:

SI. No	Sub Cat.	Discipline	Scope of Work	Qualifications requirements	Skill requirements	Equivalent manpower Number	Rate per month per manpower
1	1		 a) Generation of CAD Models of SARAS Mk2 airframe for fuselage, wing, nacelle, vertical tail, horizontal tail and control surfaces b) Preparation of CAD models of components to meet the stress and DFMA requirements c) Preparation of station diagrams 	BE/ B. Tech	Exposer CATIA and AUTOCAD in aerospace domain	2	32,000
				BE / B Tech. (Mechanical/ Aeronautical or Equivalent) with minimum 1 year Experience	Experience on CATIA and AUTOCAD in aerospace domain	2	33,800
				(OR)			
				ME / MTech in Mechanical (Machine Design)/ Aeronautical (Structures)/ Aerospace (Structures)		2	36,500

The above may be read as:

SI. No	Sub Cat.	Discipline	Scope of Work	Qualifications requirements	Skill requirements	Equivalent manpower Number	Rate per month per manpower
	1	CAD Engineera) Generation of CAD(Airframe)Models of SARAS Mk2airframe for fuselage, wing, nacelle, vertical tail, horizontal tail and control surfaces b) Preparation of CAD models of components to meet the stress and DFMA requirements c) Preparation of station diagrams	Models of SARAS Mk2 airframe for fuselage, wing, nacelle, vertical tail, horizontal tail and control surfaces	BE/ B. Tech	Exposer CATIA and AUTOCAD in aerospace domain	2	32,000
				BE / B Tech. (Mechanical/ Aeronautical or Equivalent) with minimum 1 year Experience	Experience on	-	33,800
			(OR)	CATIA and AUTOCAD in aerospace domain	2		
			ME / MTech in Mechanical (Machine Design)/ Aeronautical (Structures)/ Aerospace (Structures)			36,500	

Accordingly, the total of "Equivalent manpower Number" may now be read as 145 in place of 147. All other details mentioned in the Tender Documents remain unchanged.

Sd/-

Administrative Officer