

CONSTANT A ADJUSTMENT:

Model Form - Appendix B

PROCSA - Annexure C

Fee adjustment due to inflation:

June 2025

Association of Consulting Engineers of Namibia **page1** Date: Friday, June 27, 2025 Mobile: +264 81 358 6057 | www.acen.org.na | E-mail: info@acen.org.na | Registration no.: CC/2017/11034



June 2025

MODEL FORM AND PROCSA FEE ADJUSTMENT DUE TO INFLATION

Clause 10.2.1.2 (Model Form) & C.3 (PROCSA), (Adjusting the Formula for Inflation) requires that the constant A be adjusted in July each year to accommodate annual inflation during the previous January to December.

According to the Bank of Namibia National Consumer Price Index: Goods and Services Inflation, the year-onyear inflation rate for 2024 new values were calculated.

The new values for constant A to be used in fee calculation formulae are given in Table 1 below:

	ACEN MODEL FORM		
Section	Description	Constant A (previous)	Constant A (from 1 July 2025)
10.2.2.1			
10.2.2.1	Civil/ Structural for building projects	0.6354	0.6384
10.2.2.2	Electrical, electronic and mechanical for building	0.5492	0.5513
	projects		
10.2.3.1	Civil/ Structural for engineering projects	0.8755	0.8804
10.2.3.2	Electrical, electronic and mechanical for engineering	1.2234	1.2315
	projects		

The Recommended Fee Percentages from 1 July 2025 are:

•	Civil/ Structural for building projects:	0.6384 V ^{-0.1133} x 100
•	Electrical, electronic and mechanical for building projects:	0.5513 V ^{-0.0920} x 100
•	Civil/ Structural for engineering projects:	0.8804 V ^{-0.1349} x 100
•	Electrical, electronic and mechanical for engineering projects:	1.2315 V ^{-0.1578} x 100

Yours sincerely,

Mr. E. Haludilu Treasurer On behalf of ACEN