

CAETS Dues Schedule

CAETS Operating Procedures paragraph 4.b: For 2006 a 3-level annual dues structure of \$1,000, \$3,000, and \$6,000 was introduced with member academies placed at levels approved by the Council, with the understanding that these could be changed by agreement of the Council or by the Board of Directors between Council meetings. (Established per Council discussion in 2004 and agreed to by Council in 2005.)

From the minutes of the CAETS Council Meeting on July 7, 2005: "The President, noting that not all were entirely comfortable with the outcome of this process, proposed that the Council agree to the tiered structure and distribution as presented and then discuss and record reservations.... The reservations included: those academies paying the lowest level of dues should do so on a well justified basis and endeavor to strengthen their financial basis and increase their dues payment to the middle level in the near term; decisions by the Board on these matters should be transparent and without the potential for conflict-of-interest." Three countries (indicated below) have since increased their annual dues payments from \$1,000 to \$2,000.

From the minutes of the CAETS Council Meeting on September 15, 2016: The Council agreed that the dues for FY2019 would be increased by 3%.

Questions for consideration: 1) What constitutes sufficient justification for countries to remain at the lowest tier level? (At present, the annual dues letter encourages academies to increase their level of dues contribution citing the Council reservation above.) 2) It was agreed in 2016 to increase dues in 2019 by 3%; should we consider a periodic increase? 3) Assuming Pakistan is elected as a member, at what level should their initial dues be set (effective 2019) -- e.g. \$1000 or \$1030?

Elected	Country	Academy		2017	2018	2019	\$1K to \$2K
1978 (F)	Australia	Australian Academy of Technological Sciences and Engineering	ATSE	6000	6000	6180	
1997	China	Chinese Academy of Engineering	CAE	6000	6000	6180	
1999	India	Indian National Academy of Engineering	INAE	6000	6000	6180	
1990	Japan	The Engineering Academy of Japan	EAJ	6000	6000	6180	
1978(F)	United Kingdom	Royal Academy of Engineering, UK	RAEng	6000	6000	6180	
1978(F)	United States	National Academy of Engineering, US	NAE	6000	6000	6180	
1991	Canada	Canadian Academy of Engineering	CAE	3000	3000	3090	
1987	Denmark	Danish Academy of Technical Sciences	ATV	3000	3000	3090	
1989	Finland	Technology Academy Finland	TAF	3000	3000	3090	
1989	France	National Academy of Technologies of France	NATF	3000	3000	3090	
2005	Germany	German Academy of Science and Engineering	acatech	3000	3000	3090	
2000	Korea	The National Academy of Engineering of Korea	NAEK	3000	3000	3090	
1978 (F)	Mexico	Academy of Engineering, Mexico	AI	3000	3000	3090	
1990	Norway	Norwegian Academy of Technological Sciences	NTVA	3000	3000	3090	
1999	Spain	Royal Academy of Engineering, Spain	RAI	3000	3000	3090	

CAETS Dues Schedule

EXCOM Item 3.d

1978(F)	Sweden	Royal Swedish Academy of Engineering Sciences	IVA	3000	3000	3090	
1988	Switzerland	Swiss Academy of Engineering Sciences	SATW	3000	3000	3090	
1990	Belgium	Royal Belgium Academy of Applied Sciences	BACAS	2000	2000	2060	<i>2016</i>
1993	Netherlands	Netherlands Academy of Technology and Innovation	AcT.nl	2000	2000	2060	<i>2016</i>
2000	Uruguay	National Academy of Engineering of Uruguay	ANIU	2000	2000	2060	<i>2014</i>
1999	Argentina	National Academy of Engineering	ANI	1000	1000	1030	
2000	Croatia	Croatian Academy of Engineering	HATZ	1000	1000	1030	
1999	Czech Republic	Engineering Academy of the Czech Republic	EA CR	1000	1000	1030	
1995	Hungary	Hungarian Academy of Engineering	HAE	1000	1000	1030	
2000	Slovenia	Slovenian Academy of Engineering	IAS	1000	1000	1030	
2009	South Africa	South African Academy of Engineering	SAAE	1000	1000	1030	
				81000	81000	83430	

(F) - Founding Member

CAETS Dues Schedule

EXCOM Item 3.d