

Corrigendum

to

REPORT ON UNIT INVESTMENT COST INDICATORS AND CORRESPONDING REFERENCE VALUES FOR ELECTRICITY INFRASTRUCTURE

Document history

Version	Comment	Date
1	Original version. Available at: <u>http://www.acer.europa.eu/Official_documents/Publications/UIC_Electricity</u> <u>History/UIC%20Report%20%20-%20Electricity%20infrastructure.pdf</u>	22 July 2015
1.1	Corrigendum	27 August 2015
	The corrigendum replaces reference values in two tables and includes several minor formatting or typographical corrections. The main changes are set out below.	

Changes from Original to Corrigendum version (August 2015)

All the changes introduced to the document are listed below except for minor changes such as typographical errors or formatting.

1. Table 7: UIC indicators for individual transformers

Transformer cost min-max interquartile range (\in) per MVA rating of 4,791 – 12,318 in the original version replaced with 6,865 – 12,709 in the current corrigendum version.

2. Table 1: UIC indicator for HVDC converter station

All the cost values in Table 8 replaced with the below values. Number of assets remains as in the original version.

Total cost per rating (MVA)	Mean average (€)	Min-max interquartile range (€)	Median (€)	No. of assets
1-4 converter transformers	87,173	76,030 - 103,566	76,923	7
6-8 converter transformers	155,709	144,990 - 173,342	167,013	7