

## WG16 Issues - CIM Issues #5832

### BidPriceCurve expand description

06/23/2022 10:34 AM - Herbert Falk

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Target version:</b>		
<b>Author/Contact Info:</b>	Becky	<b>Standard(s):</b>
<b>Base Release:</b>	iec61970cim17v34_iec61968cim13v12_iec62325cim04v08	<b>Version:</b>
<b>Solution to be Applied To:</b>		<b>Clause:</b> BidPriceCurve
<b>Solution Version:</b>	iec61970cim17v34_iec61968cim13v12_iec62325cim04v10	<b>Sub-Clause:</b>
<b>Solution Applied By:</b>	BLI	<b>Paragraph:</b>
<b>Completion Date:</b>	02/10/2022	<b>Table:</b>
<b>CIM Keywords:</b>		<b>Originally Closed in Version:</b>
<b>Breaking Change:</b>		<b>Origination Date:</b> 01/14/2022
<b>Breaking Change Description:</b>		<b>Origination ID:</b> 16_0116
<b>CIM Impacted Groups:</b>	None	<b>Originally Assigned To:</b>
<b>Requestor:</b>		
<b>Description</b>		
Suggest to expand the description to be more flexible. Rather than specify only one set of currently and units for the curve x-axis and y-axis.		
<b>Proposed Solution</b>		
New Description for BidPriceCurve (Specialized curve that represents an offer to supply services or a bid to consume services where the amount of service is defined on the X-axis and the asking price is defined on the Y1-axis. The amount of service use the xUnit and xMultiplier and the y1 price uses the y1Currency and optionally uses the y1unit and y1Multiplier if different than the xUnit and xMultiplier.)		
<b>Decision</b>		
2/10/2022: Team agreed to new description.		

### History

#### #1 - 08/08/2022 05:53 PM - Becky Iverson

- Status changed from New to Closed
- Proposed Solution updated