						MSE Overvie	W						
Member System/MSE Name	Market Participant Name	Descurso Norro	Descurres ID			MSE Services Provided (Metering/Meter Data Services/ Other-define)	Meter Ownership MSE/TO/Custome r (SCR/EDRP)	Meter Installation Date	ANSI Standard	Meter Location (Interconnection Point/Direct Meter)	Cubrana	Communications Network Responsibility MSE/TO/Customer (SCR/EDRP)	Instrument Transformer Responsibility MSE/TO/Customer (SCR)
Name	indifie	Resource Name	Resource ID	Begin Effective Date	End Effective Date	other-define)	I (SCR/EDRF)	weter installation Date	Standard	Point/Direct Meter)	Subzone	(JCK/EDKF)	(SCR)
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	MSE METER INFORMATION												ETER INFORMATION	
		Met	er Partic	culars			Metere	d Quantities		Loss Compens	ation			
Manufacture	r Model/Type	Serial No.	Form	Resident Interval Storage (Y/N)	Year of Manufacture	MWh (Y/N)	MW (Y/N)	MVArh (Y/N)	MVAr (Y/N)	Transformer - Value	Line - Value	Date of Last Test	As-Left Accuracy (FL - Unity PF)	As-Left Accuracy (LL - Unity PF)

Testing/Calibration Inf	formation		Data Acquisition	c						
As-Left PF Test (FL - 0.5 PF)	As-Found Accuracy (FL - Unity PF)	As-Found Accuracy (LL - Unity PF)	As-Found PF Test (FL - 0.5 PF)	(i.e., dial-up, ICCP, etc.)	(i.e., hourly, daily, weekly, monthly, etc)	Manufacturer	Model/Type	Serial No.	Primary KV rating	Phase
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rrent Transformer Particu	llars			I	1	1	Cu	rrent Transformer Particu	lars					
						Primary								Primary
Year of Manufacture	Ratio Correction Factor	Phase Angle Correction Factor	Manufacturer	Model/Type	Serial No.	KV rating	Phase	Year of Manufacture	Ratio Correction Factor	Phase Angle Correction Factor	Manufacturer	Model/Type	Serial No.	KV rating

C	urrent Transformer Particu			Potential Transformer Particulars										
Phase	Year of Manufacture	Ratio Correction Factor	Phase Angle Correction Factor	ANSI Metering Class?	Manufacturer	Model/Type	Serial No.	Primary KV rating	Phase	Year of Manufacture	Ratio Correction Factor	Phase Angle Correction Factor	Manufacturer	Model/Type
	I										l	l		

	MSE P		AL TRANSFORMER			Potential Transformer Particulars							
Serial No.	Primary KV rating	Phase	Year of Manufacture	Ratio Correction Factor	Phase Angle Correction Factor	Manufacturer	Model/Type	Serial No.	Primary KV rating	Phase	Year of Manufacture	Ratio Correction Factor	Phase Angle Correction Factor