

MRA SPF0084

<p>SPF 0084 - Collecting Service Termination Point Information</p>	<p>16/06/2014</p>	<p>The proposed change would require Meter Operator to record additional information during a site visit and to send it to the Distribution Business. It is proposed that this would be done by adding an additional group of data items to the D0135, D0150 and D0268 flows.</p>	<p>Standard</p>	<p>MDB_14_0626 - MDB Discussion  IREG_14_1112 - IREG Discussion  IREG_15_0114 - IREG Discussion</p>	<p>IREG discussed the solution outlined in SPF0084, which requires MOPs to collect Service Termination Equipment information during a site visit. Although IREG agreed the collection of information may be beneficial in terms of developing knowledge of cut out equipment, IREG raised a number of concerns including the feasibility of the exercise and the appropriate governance body to obligate MOPs to collect relevant information. IREG agreed to consult with the industry on the issues and a number of alternative solutions for transferring information between MOPs and DNOs in a 25 Working Day Request for Information. responses are subject for review at the September meeting. IREG_14_1008 noted that the issue required further discussion and agreed to liaise with ENA in regards to updating the current flow voltage information. SPF 0084 will continue to be discussed at IREG_14_1112. Following IREG_14_1127, it was decided that Gemserv are to liaise with the ENA to provide contact details for Supply businesses to invite them to a meeting arranged by the ENA, involving members of the ENA, Association of Meter Operators (AMO) and Supply businesses, to further discuss the proposed Service Termination Data Items whereby the finalised solution can to be brought back to IREG in</p>	<p>Open</p>
--	-------------------	---	-----------------	---	--	-------------

MRA SPF0084

					<p>December or January. IREG_15_0114 agreed to circulate an RFI (Request For Information) for 10 WD to gain feedback on the transfer of information on non-defective equipment information via the new Service Termination Equipment Data Flow. It was agreed that the ENA would also consult their members to gauge views on including Category 'C' Asset Condition Codes, currently proposed under Data Item J1824, into the new Service Termination Equipment Data Flow. IREG_15_0211 agreed to progress this under DCUSA and bring it back to IREG once feedback has been received.</p>	
--	--	--	--	--	---	--