

Meeting Session	Interventions Working Group
Paper Reference	IWG 87
Action	For Information

Actions

This paper outlines the actions for the Interventions Working Group.

Open Actions

Action Ref.	Action	Owner	Update
70/01	PS/PH/RH to provide the group with trial updates of reporting B11 codes.	PS/PH/RH	Ongoing Action. Latest update – 05/11/2025 - PM advised that UKPN are looking at something similar in the London area, with street works. PM added that it would be beneficial to receive further updates on this action.
70/04	DNO representatives to gather some examples and feedback of how the online form has been of benefit to both DNOs and MOPs.	All Members	Ongoing Action. Latest update – 08 July 2026 – The DCP 467 'Online reporting tools for Category A and B defects' is ongoing.
74/02	Chair to reach out to GH in relation to adding the asbestos gallery to the AMO asbestos guidance document.	Chair	Ongoing Action.

			Latest update – 08 July 2026 – DB advised he was still awaiting confirmation from the AMO and will continue to follow up with them.
76/01	The Chair to contact Martyn Allen (Electrical Safety First) to discuss potential guidance relating to the use of clamp type isolators.	Chair	Ongoing Action. Latest update – 08 July 2026 – Members felt they did not need to form a subgroup to update the guidance, just that the guidance should be circulated more widely. The Chair is awaiting a response from Martyn Allen.
83/01	The Chair to investigate how the SIP function is working, including the following: • Liaise with REC regarding what work they have completed so far on the SIP review, including whether a survey has been issued to SIPs asking for their feedback. • Investigate whether there is a REC obligation for DNOs to report safety issues following SIP work (SIP equivalent to DCUSA 30.18) or whether a DCP is needed to add this to DCUSA along with an obligation for SIPs to provide contacts for DNOs to report safety issues to. • Progress guidance video to explain what a SIP is and what the requirements of becoming a SIP are. • Investigate feasibility of SIPs disclosing the scope of work they provide and areas of the country they work in.	The Chair	Ongoing Action. Latest update – 08 July 2026 – The Chair advised that they are in communication with REC and that the video is on hold awaiting the outcome of the REC change to make SIP a standalone party. The Chair advised that the video will be a joint REC/DCUSA venture and will likely sit on both websites.
83/02	The Chair to send the information included in the flow SIPs send to Suppliers on completion of work, to IWG members so that DNOs can provide feedback on whether it would be beneficial to receive this as well.	The Chair and DNO Members	Closed. Latest update – 08 July 2026 – Members agreed not to progress this at this time.

85/01	Members to raise the 'MSDB with Open Fuseways' issue at the STIG and feed back to IWG members at the next meeting.	Members	Ongoing Action. Latest update – 08 July 2026 – JH advised that this will be discussed at the STIG meeting in July. An update will be provided at the next IWG meeting.
--------------	--	---------	--

Closed Actions

Action Ref.	Action	Owner	Update
86/01	MB to send a closing response to the Chair regarding the following issue that had been discussed at the STIG – 'When a MEM finds an incoming DNO supply cable only secured on a single terminal screw in the cut-out when there are 2 present by design; what action should the MEM take and which code would this be reported under.'	MB	Action closed. Latest update – 28/04/2026 – Response provided by MB following discussions at the STIG. A single screw is not inherently a defect unless accompanied by overheating or visible distress – - Single bolt connections are widely used in jointing systems. - It is a common misunderstanding that two screws must be evenly tightened; aluminium conductors often appear uneven even when secure. - Currently: - No existing C code fits this scenario. - If a MEM insists on reporting it, it would have to be a generic C code. - No need for a new C code at this stage but it could be raised through REC if MEM's feel it's worthwhile.