The Working Group conducted one round of confirmation voting on the In-Home, Access, and Coexistence/Interoperability clusters. In the P1901 working group’s approved down-selection process, confirmation of technical proposals requires a 75% working group majority approval to become part of the baseline draft standard.

A 75% majority approval is achieved if the number of yes votes is equal to or greater than 75% of the yes + no votes.

In-Home Cluster
The Panasonic/HomePlug/HiSilicon merged proposal received 34 ‘yes’ votes and 15 ‘no’ votes. 2 entities abstained. The proposal is not confirmed.

Access Cluster
The HomePlug/Panasonic merged proposal received 23 ‘yes’ votes and 25 ‘no’ votes. 3 entities abstained. The proposal is not confirmed.

Coexistence/Interoperability Cluster
The CEPCA/SiConnect/HomePlug merged proposal received 0 ‘yes’ votes and 10 ‘no’ votes. 42 entities abstained. The vote was ruled invalid as the number of abstains exceeded 25%.

Jean-Philippe Faure
IEEE P1901 Chair

About the down selection process (simplified)
The selection of the proposals that will form the baseline is performed independently on each of the three clusters for in-home, access, and coexistence/interoperability requirements. Voluntary mergers, elimination votes, and technical improvements are conducted until there remains only one surviving candidate proposal on a cluster. The Working Group then conducts a first 75% confirmation vote on the cluster. If the surviving proposal passes the confirmation vote, it becomes a part of the baseline of the standard. If the proposal fails the first confirmation vote, the working group attempts to resolve the issues related to the opposition and conducts a second 75% confirmation vote. If the second confirmation vote fails, the selection process on the cluster is reset and three proposals are brought back for consideration.