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## Essential to allow J3068 & J3072 for AC charging

For AC charging, currently IEC 15118 is required as signaling for NEVI funding in CA. For AC charging, signaling with SAE J3068 using LIN-CP communication should qualify an AC charging station for NEVI funding in CA on an equal basis. SAE J3068 is faster to implement, lower cost, more compliant with US electrical standards, lower standby power, and has full VGI capabilities, all advantages over IEC15118. There is no reason for CA to skew the market by withholding funding from new, more capable AC charging standards.