

SENATE BILL 113

55TH LEGISLATURE - STATE OF NEW MEXICO - FIRST SESSION, 2021

INTRODUCED BY

William P. Soules

This document may incorporate amendments proposed by a committee, but not yet adopted, as well as amendments that have been adopted during the current legislative session. The document is a tool to show amendments in context and cannot be used for the purpose of adding amendments to legislation.

AN ACT

RELATING TO CONSTRUCTION; REQUIRING NEW RESIDENTIAL CONSTRUCTION TO INCLUDE WIRING FOR PHOTOVOLTAIC SYSTEMS AND ELECTRICAL RECEPTACLES FOR CHARGING ELECTRIC VEHICLES.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF NEW MEXICO:

SECTION 1. A new section of the Construction Industries Licensing Act is enacted to read:

"[NEW MATERIAL] NEW RESIDENTIAL CONSTRUCTION--INCLUDING

.218778.1AIC February 18, 2021 (3:39pm)

underscored material = new
[bracketed material] = delete
Amendments: new = →bold, blue, highlight↔
delete = →bold, red, highlight, strikethrough↔

underscored material = new
[bracketed material] = delete
Amendments: new = →bold, blue, highlight←
delete = →bold, red, highlight, strikethrough←

WIRING FOR PHOTOVOLTAIC SYSTEMS--ELECTRICAL RECEPTACLES FOR CHARGING ELECTRIC VEHICLES.--

A. As used in this section, "photovoltaic system" means a power system designed to supply usable solar power to a residence that may be a grid-tied, grid-hybrid or off-grid system.

B. All new residential construction after July 1, 2021 shall ~~SCONC~~→be wired←~~SCONC~~ ~~SCONC~~→have one-inch conduit installed in the walls←~~SCONC~~ so that a photovoltaic system may be easily installed and shall include at least ~~SCONC~~→one electrical receptacle←~~SCONC~~ ~~SCONC~~→two two-hundred-forty-volt electrical receptacles sufficient←~~SCONC~~ for charging electric vehicles.

C. The commission shall promulgate rules to modify New Mexico's adopted National Electrical Code to implement the provisions of this section."

SECTION 2. EFFECTIVE DATE.--The effective date of the provisions of this act is July 1, 2021.