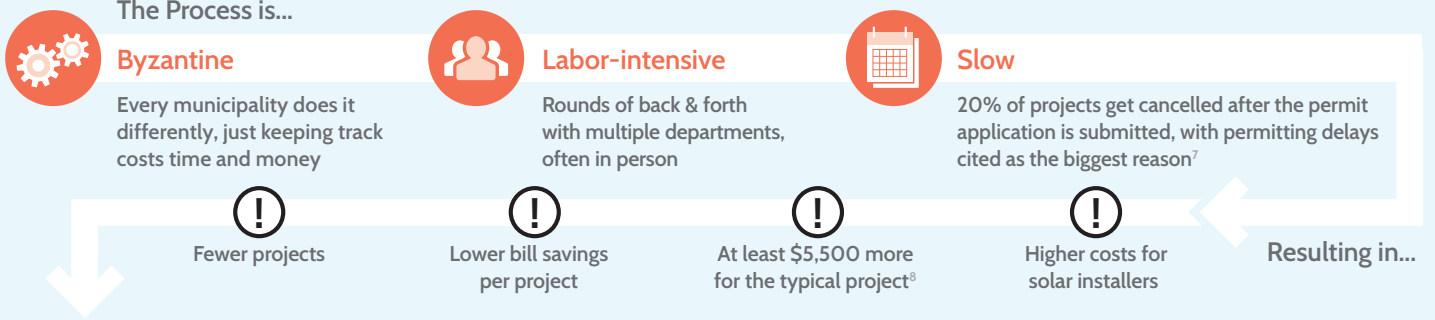




# Today's red tape makes rooftop solar expensive



## The NO-COST Solutions

### Instant Permitting

Enforce the 2024 requirement



Licensed contractors submit standard permit application online in every jurisdiction. Software performs code compliance checks in real-time and instant permit issued for code-compliant projects.

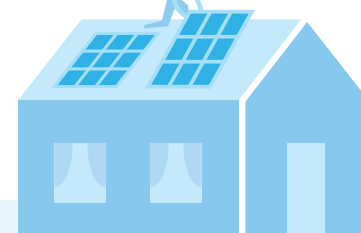
### Remote virtual inspections (RVI)

Installer takes detailed photos and video of the installation.

### Installers Perform Meter Pulls

Allows installer's electrician to remove the home's meter to de-energize the home, safely perform the work, and return the meter to re-energize the home.

- + Zero cost to state and municipalities
- + Staff time freed up
- + Families get solar weeks faster
- + Lower cost to families
- + Municipalities get better records, shorter backlogs, no ladders, and no extra trips!



Reducing costs makes up  $\frac{3}{5}$  of the loss of the 30% Federal Tax Credit.<sup>9</sup>

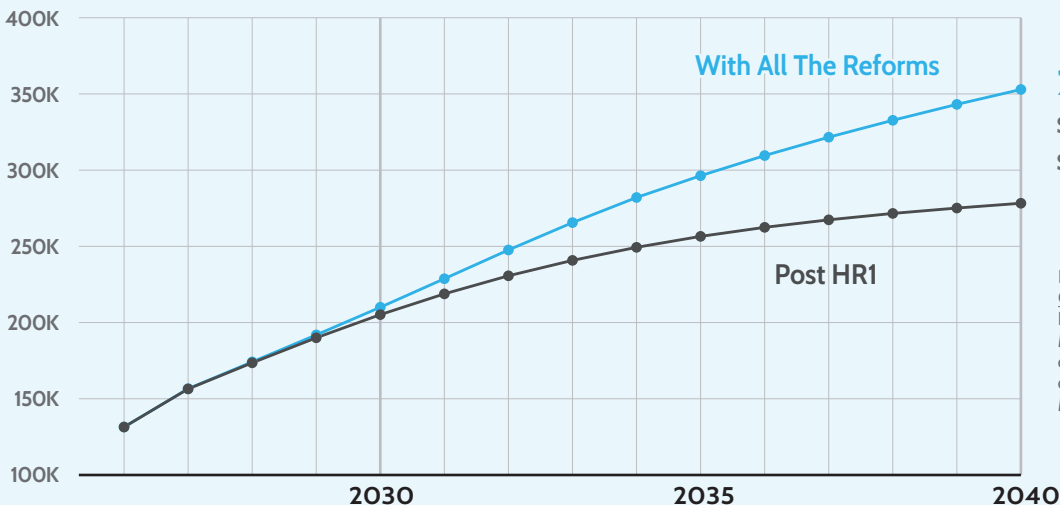
## The Impact

### More rooftop solar, higher savings

Households with Solar

\$2,300+ less by 2030<sup>10</sup>      Rooftop solar costs      \$5,500+ less by 2040<sup>11</sup>

Higher adoption = More solar installers  
= Competition = Lower costs



**27% MORE families install solar over the next 15 years, saving 88% on energy<sup>12</sup>**

Notes: 1. Consumer Energy Solutions, 2. Inside Climate News, 3. PJM Auction Report, 4. NREL dGen model, 5. Permit Power Solar Cost Model, 6. Energy Innovation, 7. Ohm Analytics combined with (Cook et al. 2021), 8. NREL dGen model, 9-11. Permit Power Solar Cost Model, 12. NREL dGen model