# MESOLAR State Spotlight



RANKINGS

**27th** 

for total installed solar capacity

CAPACITY		
<b>34th</b> Residential	34th Utility	<b>7th</b> Non-Residential DG
PER CAPITA		
27th	1st Utility	20th







**1,771.46**733.24 MW in 2024

Enough to Power **323,061**ME Homes

708 Solar Jobs

Powered by

55

Solar Companies

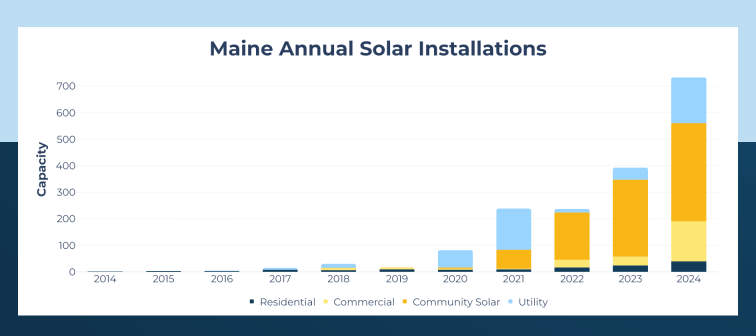
\$2.8B \$1.1B Invested in 2024

Growth Projection Over the Next 5 Years (MW)

697.68 Ranks 43rd

14.20% of ME electricity is from solar

2.78% of ME homes have solar





# MESOLAR State Spotlight

**27th** for total installed solar capacity

708 solar jobs across the state

#### **COMMUNITY IMPACT**

### Blueberry Farm Uses Solar to Power Harvest



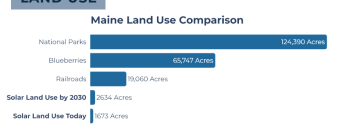
A blueberry farm installed a 6.7 MW solar array on non-productive farmland in Downeast. This will provide clean, low cost electricity for the blueberry producer.

#### Cranberry Isles Fishermen's Co-Op Goes Solar



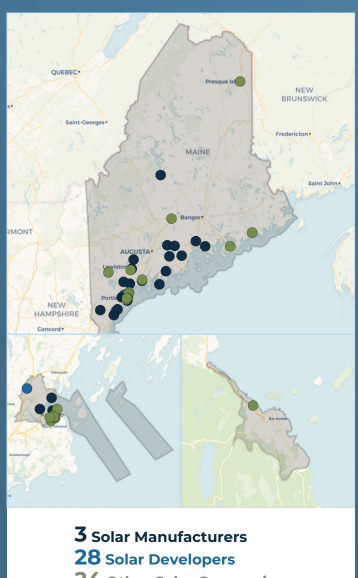
The Cranberry Isles Fishermens Co-Op uses solar to energize its heating, cooling, and freezer for bait. This reduces electricity costs for the lobstermen.

#### LAND USE



#### **SOLAR COMPANIES**

## 55 Solar Companies in ME



**24** Other Solar Companies