

solar electricity

SHARP SOLAR MODULES QUALIFY for "BUY AMERICAN"

American Recovery and Reinvestment Act (ARRA) 2009

- ARRA Stimulus Package includes a "Buy American" clause, which is in accordance with the U.S. Trade Agreement Act (FAR 52.225-5)
- Under the Trade Agreement Act, the Government may acquire "U.S.-made or designated country end products."

Trade Agreement Act (1979) [FAR 52.225-5]

- U.S.-made end product
 - An article that is mined, produced, or manufactured in the United States or that is substantially transformed in the United States into a new and different article of commerce with a name, character, or use distinct from that of the article or articles from which it was transformed. (FAR 25.003)
- World Trade Organization Gov't Procurement Agreement country end products
 Each of the following countries is a WTO GPA country: Aruba, Austria, Belgium, Canada, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hong Kong, Hungary, Iceland, Ireland, Israel, Italy, Japan, Korea (Republic of), Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Singapore, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, and United Kingdom.

Sharp solar modules are manufactured in the United States and Japan, and qualify as "American" goods under the "Buy American" clause of the American Recovery and Reinvestment Act (ARRA).

All Sharp solar modules qualify under the "Buy American" clause of the ARRA:

| SHARP MODULES | | | |
|---------------|----------------|-------|---|
| Manufactured | Item Number | Watts | Description |
| United States | NUU230F3 | 230 | 230-Watt module(mono-crystalline) Black sheet, Black Frame |
| United States | NUU235F1 | 235 | 235-Watt module(mono-crystalline) White Sheet, Silver Frame |
| United States | NDU230C1 | 230 | 230-Watt Module (poly-crystalline) - LC - 3 Tab |
| United States | NDU224C1 | 224 | 224-Watt Module (poly-crystalline) - LC - 3 Tab |
| United States | ND224UC1 | 224 | 224-Watt Module (poly-crystalline) - LC |
| United States | ND216UC1 | 216 | 216-Watt Module (poly-crystalline) - LC |
| United States | NT175UC1 | 175 | 175-Watt Module (mono-crystalline) - LC |
| United States | ND198UC1 | 198 | 198-Watt Module (OnEnergy format, poly-crystalline) - LC |
| United States | ND176UC1 | 176 | 176-Watt Module (OnEnergy format, poly-crystalline) - LC |
| United States | ND130UJF | 130 | 130-Watt Module (Off Grid, poly-crystalline) |
| United States | ND123UJF | 123 | 123-Watt Module (Off Grid, poly-crystalline) |
| Japan | NE80EJEA | 80 | 80-Watt module (Off Grid, poly-crystalline) |
| Japan | NAV128H1/5 | 128 | 128-Watt module (Thin film) |
| Japan | NAV135H1/5 | 135 | 135-Watt module (Thin film) |
| Japan | NAV142H1/5 | 142 | 142-Watt module (Thin film) |