



### Client Objectives:

AristaCare at Cherry Hill believes in a continual pursuit of excellence while constantly exploring new ways to set the standard in sustainability. Clean, renewable, Solar Electricity Generation on-premise is a critical part of their sustainability initiatives.

- Lower carbon footprint to reduce their impact, and become a more environmentally friendly health services provider.
- Achieve cost savings and predictability vs. grid-supplied electricity.
- Continue to differentiate themselves from the ordinary provider in health services.



### Our Solution:

SolarSense developed a Solar PV solution to power 40% of the electric needs for AristaCare at Cherry Hill

- Solar System Description: A 244 kW Solar PV system comprised of: 803 Motech-IM72 305 Watt modules; Two (2) AE inverters and a 25 degree SolarDock racking system
- Annual Production: 310,000 kWh's
- Business Model: 15-year Power Purchase Agreement
- Financing: Private Financing including monetization of ITC, SREC off-taker contract, sponsor equity and 3rd party debt-capital

### Benefits:

#### Sustainability:

- As of June 2014, 40% of AristaCare at Cherry Hill's electricity is being generated by on-premise Solar.

#### Cost Savings:

- \$0 out of pocket capital for AristaCare at Cherry Hill
- Predictability in electricity costs for 15-years
- Term of contract cost savings projected at over \$330,000+ vs. grid-supplied electricity.