

# Transparent Films for Bifacial and Flexible PV Modules

# **PROBLEM:**

US based PV module manufacturers rely largely on imported, mass-produced, opaque, polymer films; high barrier transparent films are needed to support the growth of bifacial modules.

## SOLUTION:

Dunmore's objective is to develop and commercialize transparent barrier films as a US-based platform for innovation in flexible and bifacial PV.

#### TEAM:

Dunmore's team has developed over 15000 unique engineered film products over our 50 year history; over 100 yrs. Combined experience; pilot, lab and three high volume mfg. facilities.

# PLAN:

Using stage-gate process raw materials – films and adhesives are screened; lab coupons are produced and tested in 3000 hr. damp heat; pilot production of small rolls for prototyping; production assets used to product full size materials for field testing.

## WHY DUNMORE, WHY NOW

Imported mass-produced films do not provide the transparency and barrier properties needed to support the growth in bifacial module production and flexible modules

- Over 15000 unique product developments over 50 yr. history
- Over 10 years in PV materials with 35 listed UL backsheets
- Stage Gate Process for New Product Development
- Complete Lab, Pilot and High Volume Production Capabilities
- Collaborative focus to support US industrial growth

#### **TECHNICAL ASSISTANCE & DELIVERABLES**

Funding will be used to screen and select polymer films and adhesive systems and produce prototype quantities of materials that can be shared with selected academic, commercial and government customers.

