



FY25 Higher Education Clean Energy Grant Program Award Recipients

<u>Awardee</u>	<u>Award Amount</u>
Allegany Community College Install roof and canopy PV systems, generate a Campus Clean Energy Master Plan, develop a certification program in Photovoltaics and online learning portal and fund 2 internships	\$414,300
Community College of Baltimore County Install a canopy PV system and generate a Campus Clean Energy Master Plan	\$442,960
Goucher College Install roof and canopy PV systems and generate a Campus Clean Energy Master Plan	\$1,145,000
Loyola University of Maryland Install a roof PV system, generate a Campus Clean Energy Master Plan and fund 3 internships	\$1,160,000
Morgan State University Install roof PV systems, generate a Campus Clean Energy Master Plan and fund 5 internships	\$1,315,000
Notre Dame of Maryland University Install roof PV systems and generate a Campus Clean Energy Master Plan	\$895,000
Salisbury University Install a roof PV system, generate a Campus Clean Energy Master Plan and fund 1 internship	\$900,000

St. John's College

\$1,031,133

Install roof PV systems, generate a Campus Clean Energy Master Plan and fund 5 internships

University of Maryland, Baltimore

\$1,031,133

Install roof PV systems, generate a Campus Clean Energy Master Plan and create a workforce development program

University of Maryland, Baltimore County

\$1,235,000

Install canopy PV systems, generate a Campus Clean Energy Master Plan, create training programs and courses focused on renewable solutions and fund 5 internships

University of Maryland, College Park

\$1,065,000

Install a roof PV system, generate a Campus Clean Energy Master Plan, create a Clean Energy Sector Training Program and fund 5 internships

THE REST OF THIS PAGE IS INTENTIONALLY LEFT BLANK.