

SunPower Horizons 2016 High School Internship Application

Part 2: Teacher Recommendation

Name of student applicant (first last): _____

Teacher (first last): _____ Subject: _____

Email: _____ Phone: _____

Background

SunPower’s high school internship program connects academics to industry through relevant work-based learning. Interns will explore the solar energy industry, gain exposure to careers, and build work-ready essential skills. Working with their SunPower manager, interns will also learn technical skills related to their specific work project. The teacher is not expected to have direct contact with SunPower. However, we invite you to get as involved in the internship as your time allows.

Due Date

Thursday October 20th at 11:59 PM. Please complete this form and return to horizons@sunpower.com with email subject line: “Teacher Recommendation: _____ {student name here} _____”.

*Please note that students must have a teacher recommendation to be considered for the internship.

Recommendation

How well do you know the applicant? Very well ___ Somewhat ___ Slightly ___

Please classify the applicant in the following categories: (leave blank any for which you have no opinion)

Attributes	Poor	Average	Above Average	Superior
Time on task				
Self-confidence/Poised				
People skills				
Attitude				
Academic ability				
Leadership skills				
	Rarely	Sometimes	Frequently	Always
Punctual				
Fulfills commitments				
Shows responsibility				
Shows initiative				
Demonstrates common Sense				
Demonstrates maturity				

(Please see next page for additional comments.)

Teacher Recommendation (continued)

STUDENT NAME (first, last): _____

What do you consider to be this person's strongest qualities or talents?

Please add additional comments that would help to understand or evaluate this student.

If you have any questions, don't hesitate to send an email to horizons@sunpower.com.

Teacher Signature _____ Date _____

Thank you for your help in connecting this student with an internship opportunity.