

Abstract:  
Future ener

Arizona State University  
Department of Engineering

# Photovoltaic Power Output Research Proposal

Submitted by:  
John Smith

Submitted on:  
July 9, 2013

are threatened by the  
research has shown that  
redicted to diminish  
In addition, the  
easing at more than 3%  
carbon emissions  
y. It is proposed that  
y and carbon  
eneration

ed rising use of  
ecently, Shafiee  
40 years. Given  
s figure gives  
The following  
er in an effort

range of  
rial  
used in  
sary.

ases in  
rials  
g up  
own increas  
onal materials  
are reaching up

of  
m Telluride,  
n the production of  
nly toxic. Were  
nto the ground and

