

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Somil Bhushan	
	35376
Project Title	$\mathcal{C}$
Solar Desalination: An Eco-Friendly Solution for California's Water Independence	
Objectives/Goals Abstract	
The objective is to determine if solar desalination of ocean water can be used to water issues.	help and California#s
Methods/Materials	$\bigcirc$
A solar panel was used to capture energy from the sun and convert into electr	energy. This energy
was stored in a 12V DC rechargeable battery and used to power a water pump. by the pump into a Reverse Osmosis (RO) system. The RO system generated of	he salt water was pushed ean water and also waste
water also known as brine. A total of 5 salinity solutions were desalinated under	r varying pump pressures
over an 8-day period.	
As the pump pressure was increased, the time taken to collect the same amount	of clean water decreased.
It was also noted that as the salinity of feed water into the RQ system increased	, the amount of energy it
took to clean that water sample also increased.	
The conclusion was made for the salinity levels tested (0.5gm/lifer to 1.5gms/lifer pressure point is somewhere between 60 and 70ps. Going beyond this pressure	er), the most optimum
pressure point is somewhere between 60 and 7 ps. Going beyond this pressure	point resulted in a greater
energy usage for very little gain in clean water collection. It was also observed that the rate of brine production far exceeded the rate of brine treatment via osmosis	
$( \land \land$	
Summary Statement	
The project is being executed in order to determine if solar desalination is a vial	ble solution to help end
California's drought problem.	
Help Received	
Mentored by Dr. Matthew Stroud	