

DOCKETED	
Docket Number:	19-ERDD-01
Project Title:	Research Idea Exchange
TN #:	225120
Document Title:	Mehmet Güler Comments Mini hydraulic cycle ,
Description:	N/A
Filer:	System
Organization:	Mehmet Güler
Submitter Role:	Public
Submission Date:	10/27/2018 3:16:10 AM
Docketed Date:	10/29/2018

Comment Received From: Mehmet GÃ¼ler
Submitted On: 10/27/2018
Docket Number: 19-ERDD-01

Mini hydraulic cycle ,

Hello ,

I don't know a direct part of your work ! ,Perhaps it is possible to meet a partner...?

I am a Turkish citizen living in Istanbul I do research for energy efficiency

Transportation mechanical technician I worked in Turkish air force

I designed a regenerative components and hydraulic system

I found motion in constant pressure in hydraulic

I am working on a low-cost solution to improve the heat efficiency of natural gas.

* one on My Projects , Clean, cheap and stable energy for all homes, easy installation and low costs (comparative wind and solar energy systems), water cycle Constant pressure and constant volume ... COP (performance of the coefficient) 300% + $\hat{\epsilon}$

Thank you ,

Best Regards