

Research LAUNCHER Program

About You
First Name: Last name:
Company/University:
Check which apply to you: ☐ Student ☐ Non Student ☐ Independent Researcher ☐ Professor ☐ Corporate Research ☐ Other
Primary phone: (+46) (0) 72 534 8597 Secondary phone: (+46) (0) 46 222 96 54
Address:
City: State: Zip Code:
Country:
Email: Fax: (
Short Bio: (250 words or less)
Hossein Maazallahi is a twenty four years old student that is highly motivated in his interest for the research field of energy. He started university with a focus in "Petroleum Engineering" because at the time he thought he was a person who wanted to pursue topics in energy industry. He is passionate about research and interested in computational modeling and experimental research. Hossein continued onto graduate study in "Geo Information and Earth Observation for Environmental Modelling and Management" because he believed this could enable him to cover gaps between oil/gas industry and the environmental sciences. He has up to date knowledge with the most recent presentations and publication of this topic through participating in different international conferences. This attitude has given Hossein the capability to find research topics topics that have the potential to help the energy industry operate as environmentally friendly and to progress more efficiently. Hossein is a believer in long term perspective on his own research activities, and because of this has put research topics together as if they were pieces of a puzzle in order to get a final results that he is proud of. Currently, he is doing his second year of a M.Sc. degree. After months of searching and consulting with academic professors and industrial experts, he has created a well thought out M.Sc. thesis which is directly related to his research and educational background titled "Environmental, Technical, Economic and Societal Impacts of Shale Gas Exploitation". He has been also granted by numerous associations internationally. You can contact him via the following email address: h.maazallahi@gmail.com Sincerely Yours
Project Description 1. Name of project
2. Brief synopsis/areas of geosciences or engineering (50-75 words)
3. Bullet list of 5-7 main outcomes/goals.
4. In two or three sentences, describe why your research is important. Please mention who will benefit from your work.
5. Timeline with milestones (12 month/18 month)

6. Funding amount needed to achiev of 5-10 main items.	-	months. Please provide a brief summary overview of	your budget. List cost
7. In the process of gaining backgrou researchers? What are the main con-	-	f your proposed research, who did you find to be the ted? Please briefly describe.	op two or three
8. Please provide a photo of yourself potentially securing funding.	and a photo related to you	r proposed project. It will be very helpful in publicizing	g your project and
9. Who will benefit?			
AAPG Research LAUNCHER su	pporters receive		
The opportunity to work directly with	h you and receive reports, i	nformation, and findings, depending on the level of su	pport.
The Deal			
The researcher agrees to:			
Develop a brief public prese			
Share an annotated bibliogrPresent research findings or		it published articles I, GTW, or Research Symposium	
_	· ·	to be made available to LAUNCHER supporters	
Write a extended abstract of	n the results of your resear	ch to be made available to AAPG	
**********	********	**************	******
acceptance you will be contacted by funders to contact you directly. AAPO	AAPG Education/Research. G does not guarantee funds	esearch LAUNCHER Program. Your proposal will be rev If your proposal is accepted, we will publicize your pro nor have any connection with the success or failure o ses and engineering and launch the next generation of	oposal and encourage f the endeavor. The
Research Candidate (print)	Date	AAPG Education/Research (print)	Date

AAPG Education/Research

P.O. Box 979 | Tulsa, Oklahoma 74101, USA Phone: 918-560-2650 | Fax: 918-560-2678

Date

Email: educate@aapg.org

Research Candidate (sign)

Date

AAPG Education/Research (sign)