
ENGR
AFSANEH
COOPER



FLYCADENG@LIVE.COM.AU



+61 8 6377 8483 [OFFICE]

64 CALLEY DRIVE, LEEMING,
WA, 6149, AUSTRALIA

December 11, 2018

LETTER TO PROJECT SPONSOR

Dear Sir

Salam

I am a talented, gifted, highly educated and enthusiastic engineering researcher in the field of *Mechanical Battery*. This battery is the competitor for the ordinary battery in the car front boot, in the train to start it after stopping at each station, and even for a heart patient after stroke, to prevent his/her heart of stopping! The mechanical battery also has been widely used in a Rail Car. Although this modern mechanical battery has a proven record to beat the traditional chemical battery by 85% more efficiency, its opponents are more than its lovers in traditional universities without any plan for training future generation.

I am researching to **find an enthusiastic academic at your University for main supervision of my PhD proposal** and the reason I am contacting you is to get support for the project, which its **end user** can be one of the following type of industries:

- Residential Home with Solar or Wind Turbine [PV, VWT]
 - Car [KRS]
 - Bus with Kinetic Regenerative brake system [KRS]
 - Train
 - Tram
 - X-Ray units at health clinics [UTS]
 - Farm with River Turbine or Wind Turbine [RHKT]
 - Total Artificial Heart [TAH]
 - Bike [EV]
 - Power Station [UTS]
-



- Hotel with Wind Turbine or Solar Power [PV, WT]

After you sent me your interest in one of the above 11 End User industries, I am happy to start a conversation with you about my PhD Proposal and discuss its benefit for the industry you are interested to use my Project for. I would follow up this letter by calling to phone number: + _____ which are your office phone numbers.

I can not provide you with more information at this stage as **Project Scope is a Milestone in my PhD Proposal** and **before the End User of my PhD Project is determined by the President [you], all other tasks would be rambling!** After you determined the End User for my PhD Proposal, I am quite happy to travel to your city next January 2019, to meet with Mechanical Engineering department at your University and they determine:

- How long the PhD Period would be?
- What units they want me to pass?
- Whether I would be in year 1-4 of PhD or higher?
- Whether they want me to live in your city or they let me live in Perth-Australia for some parts of the project?
- Whether they want my three prototypes be built in your city or in Perth?
- Whether they accept my 63 years age, or they go by experiencing me, checking my recent workability health certificate issued by a general practitioner, who has visited me since 2015 so far, or they reject me to take a student under 42 years of age?
- Whether they want to supervise a female or male engineer?
- Whether they want to give me a knowledge-based test or my portfolio is enough for admission?
- Whether I should sit in Konkoor test with other applicants?



- Whether my race as Iranian born is ok for entering your PhD course [only research based] or you prefer someone with different passport than Iranian/Australian nationality?
- Does your PhD program include advanced Mechanical/Renewable Energy Storage discipline which is an interdisciplinary Engineering course?

I would appreciate if you just tick the above I-I I check boxes, using your computer mouse [X = Yes] and send this letter as attachment with your response to my email to flycadeng@live.com.au

I would very much appreciate the enthusiasm you would show in the ticks you put in above I I boxes, also the favor you do to me to send this letter with your ticks [or without] to me.

My qualifications and background are attached as

[File: 2. Certified Documents.pdf](#) to my email.

My referee in Tehran is my brother Engr Abbas Motamedi [Civil Engr from Maryland University in Washington DC].



Sincerely,

*Engr Afsharh
Cooper*