

Ewindfly mission is to promote CAD / CAM / CAE globally and provide Conceptual CAD training and services for the clients, engineers, and students. Businesses are welcome to negotiate with Afsaneh about their needs in Elastic Applied Mechanical Design/eFactory.

Ewindfly

64 Calley Drive, Leeming, WA, Australia, 6149

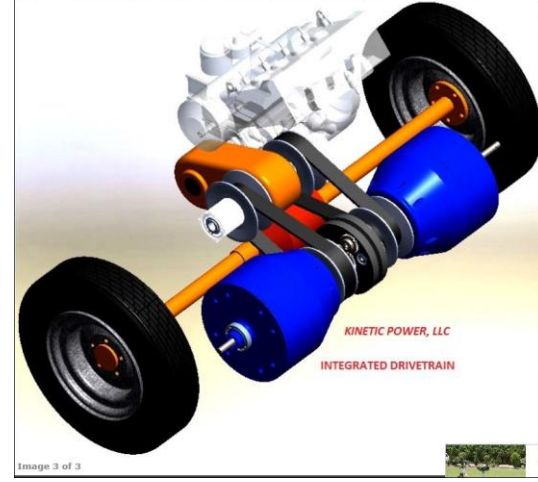
To: Dr Hormoz Marzbani, School of Engineering-Department of Mechanical Engineering

[www.ewindfly.net](http://www.ewindfly.net)

When you read this brochure please ask me for the Access Code at the phone. Type that into search box of above ewindfly website. There you would find my relevant Project files, and audio file. Please listen to the audio file for fast understanding of my portfolio.

## Ewindfly

- Mechanical CAD
- Engineering Services
- Research/Innovation
- Project Management
- Training & Assessment
- Engineering Tutoring





Perseverance, and severe interest of Afsaneh in her work, her discipline in jobs and continued persistence in entrusted duties are from outstanding attributes that puts Afsaneh among successful trainees in the Machine Design Team. We Wish her Success.

(Dr Rahim Pourabdollah, Head of the Machine Design Department and Afsaneh's Supervisor in Standard Gear Boxes CAD Software Development)

Mrs Cooper completed everything asked of her, was willing, courteous and punctual.  
(Pauline Hansen, Human Resources Manager, Apache Energy Limited, Oil Company, Perth, 1998)

Afsaneh is one of our competent designers who has been proved to be capable of undertaking major projects in Computer Aided Design, and Hydraulics.

(Dr M. Tebyani, Dr Engineer in Electrical Engineering, President of I.R.O.S.T., Iranian Research Organization for Science and Technology, 1984)

## Key Offerings

- Project Management Practice [Mech.Eng.]
- Rail Car Series C: Nanotube Rope
- Research & Innovation [Energy/Energy Storage]
- CAD: SolidWorks, TurboCAD, AutoCAD training, assessment, tutoring & SolidModelling
- Computational Mechanics, CFD & FEA Simulation [Sim Wise 4D]
- Elastic Computational ElectroMechanics
- Delivering media content on a smooth global network of hybrid cloud
- Turbo-machineries
- Energy Harvesting/Energy Storage: Flywheel Energy Storage System, Wind Turbine, River Turbine [Turbulence], All Electric Car,
- Gear Boxes
- eLearning / eAssessment / Video Conferencing/CRM
- Educational Technology
- Technical Writing
- Training and Assessment
- English Grammar Proofing
- Web Casting

## Contact Us

64 Calley Drive, Leeming, WA, Australia, 6149

MOB: +61 4818 499 08

Office: +61 2 913 920 47

[flycadeng@live.com.au](mailto:flycadeng@live.com.au)

[www.ewindfly.net](http://www.ewindfly.net)