+4368184094000, kontakt@goudarzi.at, Austrian citizen

Experience

Senior Researcher and Lecturer, FH Technikum Wien

Feb.2021 – current

• Research and teaching in the department of renewable energy systems.

Technical Engineer, VollSOLAR GmbH

Nov.2014 - Jan.2021

• Design and development of thermally activated building structures with integrated solar systems in industrial and rural sectors.

Research Assistant, GrAT @ TU Wien

Jan.2012 - Jun.2014

• Research and training areas: renewable energy systems, energy efficient buildings, sustainable buildings and integrated solar systems.

Technical Engineer, Fajr Gostar Novin Co.

Jan.2004 - Dec.2009

• Product development and process optimization of pressed parts for the automotive industry.

Education

Ph.D. Mechanical Engineering, Vienna University of Technology	2014
M.Sc. Industrial Engineering, Sharif University of Technology	2005
B.Sc. Mechanical Engineering, Iran University of Science and Technology	1998

Technologies

City Energy Analysis CEA, Polysun, SimaPro, ArchiCAD, Matlab, Office

Award

Staatspreis Architektur und Nachhaltigkeit (State Award for Sustainability)
2019
as one of the most prestigious prizes in Austria, for the innovative energy design of
a thermally activated building combined with heat pumps and solar panels.

Selected Publications, Research Projects

 Goudarzi S. (2014) Design, construction, monitoring and life cycle assessment of integrated solar systems. PhD dissertation, Vienna University of Technology. DOI: 10.34726/hss.2014.25074 (pdf)

Analysis of the costs and environmental effects of integrated solar systems.

 Wimmer R., Pokpong C., Eikemeier S., Goudarzi S. et al. (2014) Zero CO₂ Cooler – der Kühlschrank mit Warmwasseranschluss. NEUE ENERGIEN 2020 - Gruppe Angepasste Technologie GrAT. (pdf)

Research about a solar fridge that does not emit any carbon dioxide. Funded by the Austrian research promotion agency (FFG).

 Wimmer R., Goudarzi S. et al. (2013) Zero Carbon Village - energy autarcic settlement. Building of Tomorrow. (website)

Feasibility study for the construction of a self sufficient zero-carbon energy village in Austria. Also held a presentation at the Sustainable Building Conference Graz SBCG for this project about its "Modular prefabrication and sustainable building materials".

o Goudarzi S. et al. (2013) *Training of Trainers 2 Handbook*. SWITCH Asia - Sustainable and Efficient Industrial Development SEID in Nepal & Bhutan. (website)

A guideline for companies to implement appropriate and sustainable technology solutions. Also held a presentation in Bhutan about the "Recourse efficiency and cleaner production".