+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 and the Austrian facutly of industrial engineering.

# 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

2019

 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

#### Awards

Staatspreis Architektur und Nachhaltigkeit (State Award for Sustainability) 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

o 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 CO<sub>2</sub> 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".