

Abstract



# Optimal Distributed Generation Alocation to Find Optimal Voltage Profile With Minimum DG Investment Cost in a Smart Neighborhood

# Mohammadreza Fathi 1, Mohammad Ghiasi 2

<sup>1</sup>Power Control Center (PCC), Tehran Metro, Tehran Urban and Suburban Railway Operation Co, Tehran 11318-13131, Iran <sup>2</sup>Department of Electrical and Electronics Engineering, Shiraz University of Technology, Shiraz 71557-13876, Iran

## Abstract:

When talking about the effect of renewable energy, our thinking can be exemplified by an action of "placing an icing on the cake". We must have a good building, to which we add renewable energy sources. The authors however, reverse the traditional design process and starting an integrated design process, we ask the question – how can we design an affordable, energy efficient building that the effect of the renewable energy sources is reinforced? We start with a system that must fulfill several technical requirements and one of the synergies in the design process will be to effectively incorporate the renewable energy sources.

Changing the paradigm of design is the result of actual construction development in countries like Canada, USA and Japan and while we are looking at this trend from the scientific point of view, we are also be able to illustrate the science behind the next generation of the construction retrofitting with practical examples from these three counties. In effect, this short note becomes a conceptual progress report on energy efficiency in thermal upgrade of buildings.

Keywords: energy efficiency; building automatic control; energy use under field conditions; two-stage construction process; cost-benefit evaluation; deep retrofit of residential buildings

# **Biography:**

Mohammadeza Fathi is a as a professional power engineer and electrical panel board manufacturer with more than 8years of industrial experience. His main working experiences have been associated with industrial electricity systems as engineer in power stations and power control centers(PCC), Tehran Metro, Tehran Urban and Suburban Railway Operation Co with more than 8years. He has also certified with a B.Sc and M.Sc. degree in power



Technology Engineering from Azad University. His M.Sc. thesis was on the application of Optimal DG Placement to Find Optimal Voltage Profile Considering Minimum DG Investment Cost in Smart Neighborhood. He has also would like to pursue a PhD in this field

## Publication of speakers:

1)Gazijahani, F.S.; Ravadanegh, S.N.; Salehi, J. Stochastic multi-objective model for optimal energy exchange optimization of networked microgrids with presence of renewable generation under risk-based strategies. ISA Trans. 2018, 73, 100–111. [CrossRef]

2)Yazdi, S.S.H.; Milimonfared, J.; Rouzbehi, K. Incorporation of synchronous power controlled energy storage system in wind farms to provide inertial and primary frequency support. In Proceedings of the Iranian Conference on Electrical Engineering (ICEE), Mashhad, Iran, 8–10 May 2018; pp. 1379–1384

3)Ghiasi, M. Detailed study, multi-objective optimization, and design of an AC-DC smart microgrid with hybrid renewable energy resources. Energy 2019, 169, 496–507. [CrossRef]

4)Javadi, M.S.; Razavi, S.-E.; Ahmadi, A.; Siano, P. A novel approach for distant wind farm interconnection: Iran South-West wind farms integration. Renew. Energy 2019, 140, 737–750. [CrossRef]

#### Webinar on Renewable Energy Resources | April 24th, 2020 | London, UK

**Citation:** Mohammadeza Fathi; Optimal Distributed Generation Alocation to Find Optimal Voltage Profile With Minimum DG Investment Cost in a Smart Neighborhood; Renewable Energy 2020; April 24th, 2020; London, UK