



SAARC Energy Centre  
Islamabad

**Final Agenda**  
**Webinar on**  
**“Use of Sensor and Control Technologies in Building”**  
**Tuesday, 21<sup>st</sup> July 2020**

1500-1510	Introduction
1510-1540	1. “Sensing and Control for Grid-Interactive Efficient Buildings” <b>(By: Ms. Erika Gupta, Sensors and Controls Technology Manager, Office of the Energy Efficiency and Renewable Energy, Building Technology Office, USA)</b>
	<b>Q&amp;A</b>
1540-1610	2. “Sensor based Building Energy Efficiency Assessment through Living Lab Concept” <b>(By: Dr. Farrukh Arif, Associate Professor, Ph.D., Department of Civil Engineering, NED University of Engineering &amp; Technology, Karachi, Pakistan)</b>
	<b>Q&amp;A</b>
1610-1620	3. Conclusions and Recommendations
1620-1630	4. Closing of Webinar

**Information for the participants:**

1. All times mentioned in agenda are according to Pakistan Standard Time (PKT). The participants from other Member States may attend Webinar by following their own national time. The time conversion for all Member States is given below for reference:

Country	Afghanistan	Bangladesh	Bhutan	India	Maldives	Nepal	Sri Lanka
Local time	(PKT-00:30)	(PKT+01:00)	(PKT+01:00)	(PKT+00:30)	PKT	(PKT+00:45)	(PKT+00:30)

2. The participants can ask questions to presenters by typing questions or clicking to the Raised Hand option into the Attendees Pane of the main window of GotoWebinar software. You may send in your questions at any time during the presentations; we will collect these and address them during the Q&A session at the end of each presentation.
3. All participants can also submit comments/views and/or observations on this webinar to SAARC Energy Centre through email to Mr. Bhaskar Pradhan, Program Leader (Energy Trade) ([pjet@saarcenergy.org](mailto:pjet@saarcenergy.org)) before 28<sup>th</sup> July, 2020.