

by 2030 – Qatar becomes an advanced society capable of sustaining its development and providing a high standard of living for its people. Qatar's National Vision defines the long-term goals for the country and provides a framework in which national strategies and implementation plans can be developed.

Battery

Energy

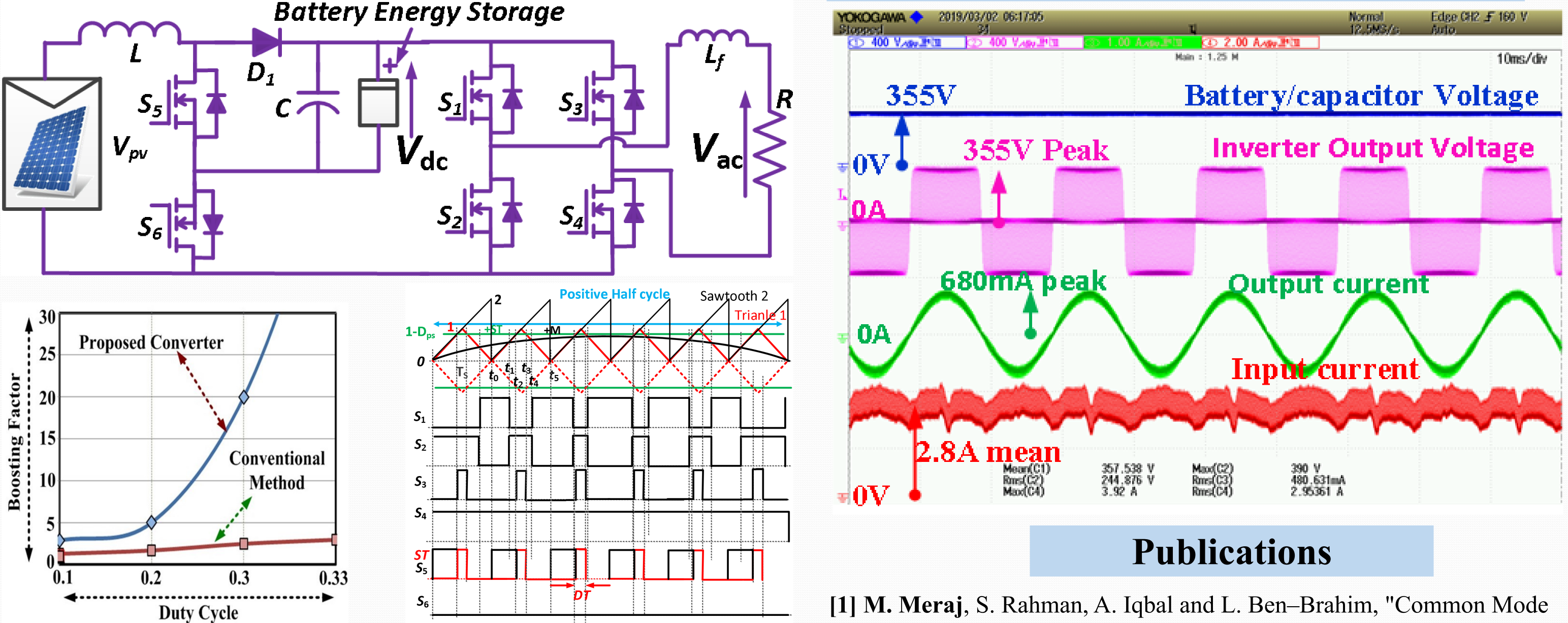
Storage

## **Proposed Power Electronic Converter Testing and Verification**

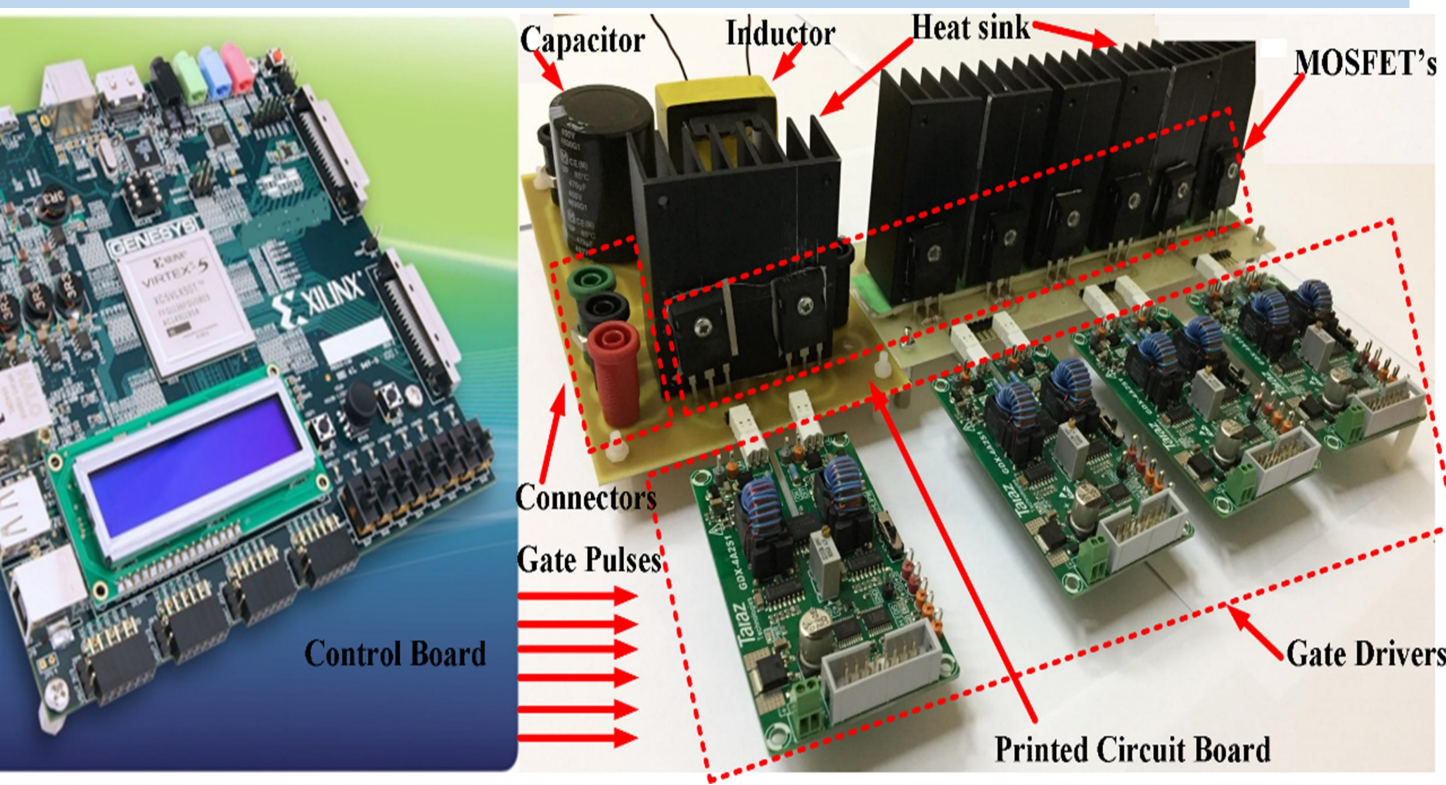
0=0

Microgrid

NATIONAL VISION



## **Developed Experimental Prototype**



Voltage Reduction in A Singlephase Quasi Z-Source Inverter for Transformerless Grid-Connected Solar PV Applications," in*IEEE Journal of* Emerging and Selected Topics in Power Electronics. doi: 10.1109/JESTPE.2018.2867521. [2] Mohammad. Meraj, A. Iqbal, Naser Mohammad A Al emadi, S. Rahman, Sagar Mahajan, "Novel PWM Technique for Quasi Switched Boost Converter for the Nano-grid Applications" IEEE ISIE 2019, 12-14 June, Vancouvar Canada.

+6°C +16°C

District Cooling System

## Acknowledgement

This publication was made possible by NPRP-EP grant#[X-033-2-007] Gate Drivers from the Qatar National Research Fund (a member of Qatar Foundation). The statements made herein are solely the responsibility of the authors.