



Pavol Bauur

Pavol Bauer

Professor of DC Systems, Energy Conversion & Storage Delft University of Technology



Frank Rieck

Research Professor Future Mobility Rotterdam University of Applied Sciences

Margot Weijnen

Professor Process and Energy Systems Engineering Delft University of Technology



This is to certify that

Paul V. Sheridan

successfully completed and received a passing grade in

eCARS1x: Electric Cars: Introduction

a course of study offered by DelftX, an online learning initiative of Delft University of Technology through edX.



VALID CERTIFICATE ID

1228e9f5d0c8410db210204ea4878dc0





hlo S

Roland Steinmetz
Owner of EV Consult
Delft University of Technology



Auke Hoekstra
Senior Advisor Electric Mobility
Eindhoven University of Technology



Bert van Wee Professor in Transport Policy Delft University of Technology



Rick Wolbertus
PhD researcher E-Mobility
Delft University of Technology

This is to certify that

Paul V. Sheridan

successfully completed and received a passing grade in

eCARS03x: Electric Cars: Business

a course of study offered by DelftX, an online learning initiative of Delft University of Technology through edX.



VALID CERTIFICATE ID
954867901fd34c5f97aee8abf51eee22



successfully completed and received a passing grade in

eCARS2x: Electric Cars: Technology

a course of study offered by DelftX, an online learning initiative of Delft University of



Pavol Bauur

Pavol Bauer

Professor of DC Systems, Energy Conversion & Storage Delft University of Technology

Auke Hoekstra

Senior Advisor Electric Mobility Eindhoven University of Technology

Men Magain

Marnix Wagemaker

Associate Professor at the Faculty of Applied Sciences Delft University of Technology

Gautham Ram Chandra Mouli

Postdoctoral Researcher Delft University of Technology

VERIFIED CERTIFICATE Issued August 13, 2018

Technology through edX.

This is to certify that

Paul V. Sheridan

VALID CERTIFICATE ID b0e34abb984f466f928bde93a4729d78