# PROFESSIONAL CERTIFICATE







#### Pavol Bau

Professor of DC Systems, Energy Conversion & Storage

Delft University of Technology (TU Delft)

This is to certify that

## Paul V. Sheridan

successfully completed all courses and received passing grades for a Professional Certificate in

## **Electric Cars**

a program offered by DelftX, in collaboration with edX.



## VERIFIED CERTIFICATE of ACHIEVEMENT



#### **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

## VERIFIED CERTIFICATE of ACHIEVEMENT

DelftX

Roland Steinmetz
Owner of EV Consult

Delft University of Technology

Tilla

Auke Hoekstra

Senior Advisor Electric Mobility

Eindhoven University of Technology

Van Wee

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.



## VERIFIED

DelftX

#### **Pavol Bauer**

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



#### Auke Hoekstra

Senior Advisor Electric Mobility Eindhoven University of Technology



#### Marnix Wagemaker

Associate Professor at the Faculty of Applied Sciences

Delft University of Technology



#### Gautham Ram Chandra Mouli

Postdoctoral Researcher Delft University of Technology





This is to certify that

## Paul V. Sheridan

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 Technology through edX.



# VERIFIED CERTIFICATE OF ACHIEVEMENT

DelftX

25

Margot Weijnen

Professor Process and Energy Systems Engineering

Delft University of Technology

R. Kunde -

Rolf Künneke

Professor Economics of Infrastructures

Delft University of Technology

Z Luksko

Zofia Lukszo

Professor at the Energy and Industry group

Delft University of Technology

3 Kled

Bert Klerk

Chairman of the Dutch Formula E-Team

Holland E-Mobility



This is to certify that

## Paul V. Sheridan

successfully completed and received a passing grade in

## eCARS04x: Electric Cars: Policy

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