



Name: Prof. Dr. Werner Tillmetz

Occupation: University professor (retired)
Place of residence: 88131 Lindau/Bavaria

Year of birth: 1955 **Nationality:** German

Professional background:

2004-2018	Member of the Board of Directors of the Zentrum für Sonnenenergie- und
	Wasserstoff-Forschung Baden-Württemberg (ZSW), Head of Electrochemical
	Energy Technologies Division
Since 2004	Faculty of Natural Sciences at the University of Ulm, Chair of
	"Electrochemical Energy Storage Systems and Converters"
2003 - 2004	Management of the global catalyst business "Environment and Energy" at
	Süd-Chemie AG, Munich
1998 - 2003	Managing Director of Ballard Power Systems GmbH, Kirchheim/Teck
1987- 1997	Project Manager Daimler Benz AG for fuel cells for electromobility
	Project Manager at Dornier Systems in the "New Energy Technologies" area

Education:

1981 - 1984 Doctorate (Dr. rer. nat.)

1976 - 1981 Degree in Chemistry at the Technical University Munich

Membership in other statutory supervisory boards:

None

Membership in comparable domestic or foreign supervisory bodies of commercial enterprises:

None

Other significant secondary businesses:

Member of some boards, in particular:

Advisory Board of the Nationale Organisation Wasserstoff- und Brennstoffzellentechnologie ((National Organization for Hydrogen and Fuel Cell Technology) NOW GmbH), Berlin

Science Council of TOTAL S.A.**, Paris

Advisory Council of Emerald Technology Ventures, Switzerland Advises on Hydrogen Technology at SFC Energy AG**, Brunnthal Advises on Fuel Cell Technology at ZF, Friedrichshafen

Provides support for doctoral students at ZSW, Ulm (until Dec. 21)

Advisory Board Chairman of the Bavarian Battery Research Center at the University of Bayreuth

Disclosures pursuant to Recommendation C.13 of the German Corporate Governance Code (DCGK):

Prof. Dr. Tillmetz does not have any personal or business relationships with VARTA AG, its executive bodies, any company affiliated with it or any shareholder with a significant interest in VARTA AG, disclosure of which is recommended in Clause C.13 DCGK.