TÜV AUSTRIA CONSULT GMBH

Project: Ecoturbino WR 11 - measure according to EEffG

Order. Nr.: EN 15-0064

Client:

Ressourcen Saving GmBH

Ing. Werner Krenek

Alserbachstrasse 2 1090 Wien

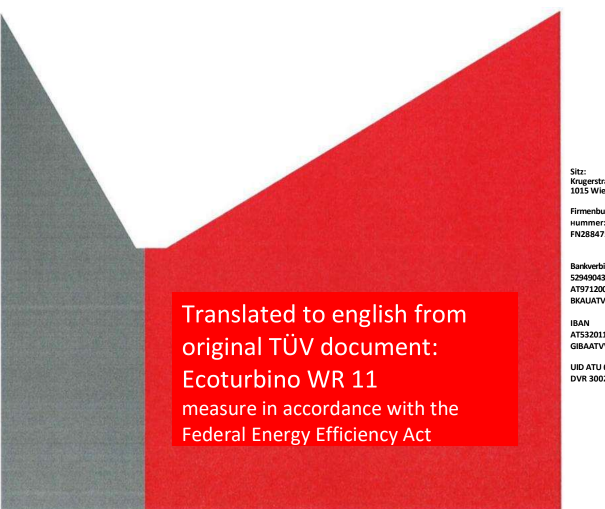


TÜV AUSTRIA **CONSULT GMBH**

Krugerstraße 16 1015 Vienna / Austria T:01 514 07-6301 consult@tuv.at

Ansprechpartner: Ing. **Gerald Kopper** 0664/88947774 gerald.kopper©tuv at

TÜV'



Krugerstraße 16 1015 Wien/Österreich

Firmenbuchgericht/ ниттег: Wien FN288475 d

Bankverbindungen: BA CA 52949043301 IBAN AT971200052949043301 BIC **BKAUATVVW**

AT532011128814117900 BIC **GIBAATVVW**

UID ATU 63231719 DVR 3002480

Page 1 2015-12-01 Project: Ecoturbino WR 11 - measure according to EEffG

Order. Nr.: EN 15-0064



1. Subject matter of the order

[1] Classification of the "Ecoturbino WR 11", formerly Waterreducer WR 11, with regard to its energy-saving potential and suitability as a measure under the applicable Federal Energy Efficiency Act (EEffG)

2. Underlying documents

Documents submitted:

[2] AG: GA of Mr. Ing. Diethelm C. Peschak f. 9.3.2015

[3] AG: GA of Mr. August Krenn f. 14.1.2015

[4] AN: Energy Efficiency Act It. BGBl. I f. 11.8.2014

Subsequently requested documents:

[5] None

3. Meetings, discussions

Nr.	Activity	Date	TN	Company	Place
1	Meeting	01.12.2015	Fr. Mag. Charlotte Renner	WR Waterreducer GmbH	TÜV Consult
			Hr. Gerald Kopper	TÜV Austria Consult	TÜV Consult

4. Diagnosis

The client's "Ecoturbino WR 11" product submitted for assessment is suitable both for retrofitting in existing shower systems and for installation in new systems.

The use of the "Ecoturbino WR 11" reduces the hot water consumption by 36 % according to the GA submitted by Mr August Krenn on 14 January 2015.

The resulting energy saving for an average two-person household was estimated by Mr Diethelm C. Peschak in the GA at 674 kWh per year.

The installation of the "Ecoturbino WR 11" is therefore classified as a measure in accordance with the applicable Energy Efficiency Act - Federal Law Gazette I - of 11 August 2014 / Annex I for the residential and tertiary sector point (d).

Effect of the measure: 10 years

TÜV AUSTRIA (

Page 2 2015-12-01