



CERTIFICATE



This is to certify that



AMBAU GmbH

Zossener Allee 29 a
15838 Am Mellensee

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

Scope:

Construction, manufacturing, assembly and service in fields of wind energy plants, steel and plant engineering, steel bridges

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001 : 2004 + Cor 1 : 2009

Certificate registration no.	494559 UM
Valid from	2014-11-01
Valid until	2017-09-07
Date of certification	2014-11-01



DQS GmbH

Götz Blechschmidt
Managing Director



Annex to Certificate Registration No. 494559 UM

AMBAU GmbH

Zossener Allee 29 a
15838 Am Mellensee

Location

Scope

490321
AMBAU GmbH
ZNL Gräfenhainichen
Rosa-Luxemburg-Straße 47
06773 Gräfenhainichen

Manufacturing and delivery of steel towers for off- and onshore wind energy systems, off- and onshore foundation structures, tower components and peripheral structural steel (secondary steel) for wind energy systems

494136
AMBAU GmbH
ZNL Bremen
Am Werfttor 22
28755 Bremen

Construction, manufacturing and delivery of steel towers for off- and onshore wind energy systems and off- and onshore foundation structures for wind energy systems

494560
AMBAU GmbH
ZNL Cuxhaven
Hermann-Honnet-Straße 2
27472 Cuxhaven

Manufacturing and delivery of steel towers for offshore wind energy systems and offshore foundation structures for wind energy systems

494561
AMBAU GmbH
ZNL Dessau-Roßlau
Alte Landebahn 13
06846 Dessau

Manufacturing and delivery of components for off- and onshore foundation structures and tower components for wind energy systems

495338
AMBAU Windservice GmbH
Am Großen Geeren 31-33
27721 Ritterhude

Installation, corrosion protection, rotor blade service, flange milling, service and maintenance for off- and onshore wind energy systems

495346
AMBAU Windservice GmbH
Rosa-Luxemburg-Straße 47
06773 Gräfenhainichen

Installation, corrosion protection, rotor blade service, flange milling, service and maintenance for off- and onshore wind energy systems

