Certificate SGS-FM/COC-001259

The management system of

Regionalna Dyrekcja Lasów Państwowych w Olsztynie

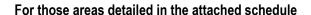
ul. Kościuszki 46/48, Olsztyn, 10-959, Poland

has been assessed and certified as meeting the requirements of a well managed forest

Forest Management

The company was assessed against the following standard SGS Qualifor checklist (AD33) based upon the FSC endorsed National Forest Management Standard in Poland, FSC-STD-POL-01-01-2013 - Poland Natural and Plantations EN

FSC-STD-50-001 Standard Requirements for use of the FSC trademarks by Certificate Holders:



This certificate is valid from 10 September 2018 until 9 September 2023 Issue 2. Certified since October 2013 SGS Ref #PL13/001259

Additional site details are listed on the subsequent page

Authorised by

SGS South Africa (Pty) Ltd PO Box 90, Gallo Manor, 2052, Huawei Office Park, Building 1, Western Service Road, Woodmead Johannesburg, 2191, South Africa

t +27 (0) 11 800-1000 f +27 (0) 11 800-1020 http://www.sgs.com/en/Agriculture-Food/Forestry/

The validity of this certificate shall be verified on http://info.fsc.org/
For the full list of product groups covered by the certificate see http://info.fsc.org/
This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC-certified [or FSC Controlled Wood]. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents

This certificate remains the property of SGS and shall be returned upon request.

Page 1 of 2





The mark of management

Regionalna Dyrekcja Lasów Państwowych w Olsztynie

Forest Management

Issue 2



Detailed scope

Forest management of forests in the north-mid part of Poland for the production of softwood/hardwood timber.

Zarządzanie lasami w północno-środkowym regionie Polski w celu produkcji drewna iglastego i liściastego.



The mark of meanwhile forestry