





外观设计专利证书

外观设计名称:风力涡轮

设 计 人: 简•斯科岚;尼古拉•斯科岚

专 利 号: ZL 2020 3 0286881.4

专利申请日: 2020年06月09日

专 利 权 人: 简•斯科岚;尼古拉•斯科岚

地 址:挪威灵达尔 4580 纳韦雷森路 10 号

授权公告日: 2020年10月23日 授权公告号: CN 306118809 S

国家知识产权局依照中华人民共和国专利法经过初步审查,决定授予专利权,颁发外观设计专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为十年,自申请日起算。

专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。

局长 申长雨 中公和



第1页(共2页)





专利权人应当依照专利法及其实施细则规定缴纳年费。本专利的年费应当在每年 06 月 09 日前缴纳。未按照规定缴纳年费的,专利权自应当缴纳年费期满之日起终止。

申请日时本专利记载的申请人、设计人信息如下:申请人:

简·斯科岚; 尼古拉·斯科岚

设计人:

简·斯科岚; 尼古拉·斯科岚









CERTIFICATE

Design name: Wind Turbine

The inventor or creator(s): Jan Skoland, Nicolai Skoland

Application number: 2020302865881.4

Filling date: June 9, 2020

The applicant(s): Jan Skoland, Nicolai Skoland

Address: Naverasen 10 4580, Lyngdal, Norway

Date of Authorized Announcement: October 23, 2020 Authorized Announcement No.: CN 306118809 S

After preliminary examination of this design in accordance with the Patent Law of the People's Republic of China, this department has decided to grant a patent and issue a certificate to the design, and register the same in the patent rolls. The patent rights shall commence from the date of notice of authorization. The duration of protection for this patent is ten years from the date of patent application.

The circumstances of law on the letter of patent at the time of registration, the transfer, mortgage, invalidation, cessation, resumption and the changes of the patent holder's name, nationality, and address, etc. shall be recorded in the patent rolls.

Director

中公面

Shen Changyu



October 23, 2020

第 1 页 (共 2 页)





The patent holder shall remit annual fees in compliance with the stipulated implementing regulations of the patent laws. The patent annuity shall be submitted within 30 days before 9th of June every year. Failure to do so shall result in the termination of the patent rights after the expiry of the payment period.

The information of applicant and inventor recorded in this patent at the date of application is as follows:

Applicant(s):

Jan Skoland, Nicolai Skoland

Inventor(s):

Jan Skoland, Nicolai Skoland