

BRYN AARFLOT AS
Stortingsgata 8
0161 OSLO

Oslo, 2021.05.12

Your ref.: 137759/MWW
Application no.: 20210585 (please include in your reply)
Applicant: NORD UNIVERSITET
Title: Fish feed comprising probiotics
Due date: 2021.08.12

Formal deficiencies in patent application no. 20210585

Based on a preliminary examination of the application, we have found the formal deficiencies listed below. You need to correct all the formal deficiencies within the due date in order for us to process the application.

- We have not received the declaration of right to the invention.
- Please send us a Power of Attorney, see Public Administration Act, Section 12. If we do not receive a Power of Attorney, we will address all further communication directly to the applicant.

Please note that lack of a Power of Attorney will not cause the application to be refused. We will communicate in Norwegian, unless the applicant or their representative has requested us to process the application in English. If this is the case, all further communication will be conducted in English until the application has been granted or refused.

We have sent an invoice for the application fee and for the fee for claims over 10, which has a deadline of 2021.06.19.

You must submit a written response within the due date. You may respond via Altinn: altinn.no/skjemaoversikt/patentstyret/korrespondanse-til-patentstyret. If you fail to respond, the application will be shelved. However, the processing of the application may be resumed by paying a fee, ref. Norwegian Patents Act, Section 15, third paragraph and Regulation Relating to Payment etc. to the Norwegian Industrial Property Office and the Board of Appeal for Industrial Property Rights (Regulation on fees), Section 26. For general provisions regarding submitting of documents and payments, see Regulations on fees, Chapter 1.

Relevant laws and regulations are available on our web pages, www.nipo.no.

Please contact us if you have any questions.

Sincerely,

Modhumita Barua
Telephone: +47 22 38 75 98