# Form – Application for innovation focused fellowships Description of the project’s innovation aspect

## Application terms and requirements for the application

In order to apply for an innovation focused PhD-, Post doctor- and Researcher-fellowship, the innovation aspect must be genuine, concrete and research based. It is required that the applicant attaches a completed version of this form to the application for an innovation focused fellowship in [eSøknad](https://forskningsmidler.ihelse.net/), that in detail describes the innovation aspect of the project. The application form must not exceed 5 pages. Applications that fail to fulfill these requirements will be rejected.

## Need, utility value, advantages and disadvantages

Explain the need and/or the challenge which the project plans to solve

Fill in explanation here:

Describe the expected utility value of the innovation:

Fill in description here:

Describe other advantages and disadvantages with the product/solution/service

Fill in description here:

## What is new? What exists? What distinguishes this innovation from what already is being offered?

Describe what is innovative/novel with this project

Fill in description here:

Describe the current «state of the art»- and possible «competitors» in the market

Fill in description here:

If there exists solution[s] on the need/challenge you plan to solve in the market today, describe what distinguishes your solutions from existing solution[s] and how considerable the divide is.

Fill in description here:

## Commercialization, Patent situation, Ownership

If the idea and/or results from this innovation project has already been published in part- or in full, give an account of this below:

If applicable, give an acount of this here:

What is the IP/patent situation?

Fill in description here:

Briefly describe the current status of ownership for the innovation and, if relevant, binding collaboration with other parties.

Fill in description here:

What is your plan for commercialization and/or implementation of the innovation?

Fill in description here:

## Research group advantages and potential risk factors

What advantages does the research group have that may contribute to achieving the innovation? Any existing patents?

Fill in description here:

What involves the greatest risks for the project not to succeed?

Fill in description here:

## Today’s status of the project, Cooperation with TTO and significance of grant

What is today’s status on the project? What has yet to be done, and when is it expected that is the innovation may benefit patient- and/or health services?

Fill in description here:

If the project has been presented to [TTO](https://www.ntnutto.no/), explain what contribution this might have had to the project:

Fill in description here:

Describe what significance a potential grant is expected to have for the project/innovation:

Fill in description here: