Family name: Nielsen

First names: Henrik Dammand

Education:

| Institution | Degree(s) or Diploma(s) obtained: | | |
|-----------------------|-----------------------------------|--|--|
| (Date from - Date to) | | | |
| University of | Agronomist (cand.agro) | | |
| Copenhagen, 1990 | | | |

Language skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

| Language | Reading | Speaking | Writing |
|----------|---------|----------|---------|
| Danish | 1 | 1 | 1 |
| English | 2 | 3 | 3 |
| French | 5 | 5 | 5 |
| German | 5 | 5 | 5 |

Key qualifications: (Relevant to a position as member of the management board of EFSA)

Experience in leadership, management, research, risk assessment, -management and -communication.

Professional experience:

2011- Head of Division, Chemistry and Food Quality, The Danish Veterinary and Food Administration

• Responsible for regulation and management of food and feed within marketing, additives, GMO, bio-/pesticides, contaminants, contact materials and quality in general.

2010-11 Head of Division, Feed, Plants and Seeds, The Danish Plant Directorate

 Responsible for the overall regulation and management of food, plants and seeds in Denmark

2008-10 Head of Division, Feed and Fertilizer, The Danish Plant Directorate

• Responsible for the overall regulation and management of food and fertilizer in Denmark

2002-08 Head of Section, Innovation and Economy, Feed and Fertilizer, The Danish Plant Directorate

- Negotiating new EU-regulations for feed and fertilizer develop plans for implementation and qualify the inspectors.
- Promote a safe production and good conditions for the business operators.

2000-02 Project coordinator in Phnom Penh, Cambodia, Agricultural Development Denmark Asia

• Developing the agricultural educations in Cambodia with focus on qualifications in the advisory service, curriculums and the teaching material.

1995-2000 Headmaster, Agricultural College of Næsgaard.

- Developing exclusive educations for the biggest landowners in Denmark and the future farmers
- Running a boarding school and a demonstration farm
- Teaching in agricultural subjects including politics and economy

1990-95 Project leader, Danish Meat Research Institute.

 Designing the future slaughter process and -installation including hygiene, animal welfare, working environment and economy as the primary considerations.