

# BRILLIANT

## Brilliant Capacity Build-up Study Visit to Oskarshamn Nuclear Power facilities

March 20-22<sup>nd</sup> 2017

Oskarshamn, Sweden



## PROGRAM

### 20<sup>th</sup> of March, Monday

#### Arrivals

19.00 Dinner for participants

### 21<sup>st</sup> of March, Tuesday

08.00 Bus from the hotel to the Nuclear Power Plant: OKG O3

08.30 Visit to the Nuclear Power Plant: OKG O3. Information from OKG

09.30 Departure to Centralvakten

09.45 Arrival at Centralvakten

10.00 Guided tour of O3

12.00 Lunch at staff canteen "Simpan"

12.50 Departure to Clab

13.00 Visit to SKB, Interim Storage for Spent Nuclear Fuel=Clab:

13.15 Presentation of Clab

13.45 Guided tour of the facility

15.30 End of visit, departure from Clab

16.00 Arrival at hotel

18.00 Dinner



### 22<sup>nd</sup> of March, Wednesday

08.00 Bus from Hotel Post to Äspö Hard Rock Laboratory

08.30 Visit to SKB, Äspö Hard Rock Laboratory: Arrival at Urbergsentrén

08.45 Presentation of Äspö HRL

09.15 Guided tour of the facility by bus and elevator

10.15 Time for questions in the exhibition hall at Äspö. Coffee and sandwich

10.45 Departure for SKB, Canister laboratory

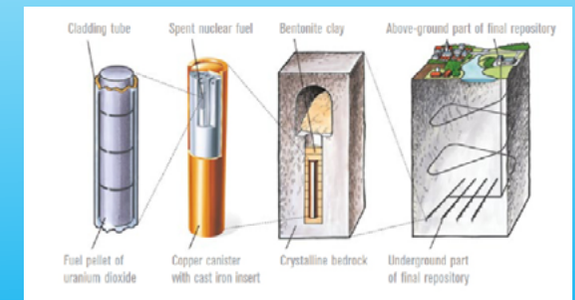
11.15 Visit to the SKB Canister Laboratory

11.45 Guided tour of the canister laboratory

12.45 Lunch

13.00 End of visit

13.15 Adjourn





## Oskarshamn

Oskarshamn is the oldest Swedish "nuclear community" with 3 BWR reactors. The municipality of Oskarshamn is well known as an ecologically conscious community with a lot of "ecological farms" around. It is a perfect case of ecological reality around nuclear power. Oskarshamn has a special strategy to become a leader in environmental friendly nuclear technologies.

The municipality of Oskarshamn is involved in the BRILLIANT project through a cooperation between KTH and Nova Center for University Studies, Research and Development (Nova). The municipality of Oskarshamn and Nova host the following activities:

- Reactor O3
- Interim Storage of all Swedish spent fuel
- Hard Rock Laboratory (500 m under the ground), which is a model of the geological disposal site
- The Canister Laboratory



**Brilliant** project - BALTIC REGION INITIATIVE FOR LONG LASTING INNOVATIVE NUCLEAR TECHNOLOGIES - addresses the issues of nuclear R&D capacity building in the Baltic region, regional cooperation on education and training, nuclear waste treatment and fuel cycle and regional security of energy supply, Macroeconomic impact of nuclear programs. Public awareness and public communication on benefits coming from nuclear energy and regional cooperation is in the focus of the project.

## REGIONAL COOPERATION - NATIONAL BENEFITS



**When:** March 20 - March 22, 2017

**Where:** Oskarshamn Municipality, Nova Centre and Äspö Laboratory, Sweden. Arrival preferably through Stockholm - Skavsta or Arlanda airport

**Registration - deadline February 28 , 2017. Register contacting:**

**Brilliant Project Manager** - Dr. Sigitas Rimkevicius - [Sigitas.Rimkevicius@lei.lt](mailto:Sigitas.Rimkevicius@lei.lt)

**Oskarshamn co-ordinator Eva Hjalmered** - [Eva.Hjalmered@oskarshamn.se](mailto:Eva.Hjalmered@oskarshamn.se)

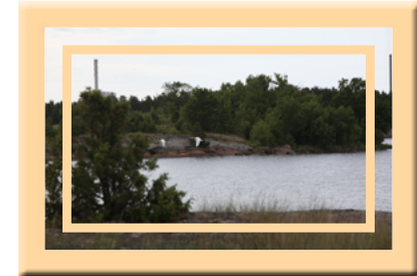
or

**Prof. Wacław Gudowski**, [wacław@kth.se](mailto:wacław@kth.se)

## Contact persons for more info:

**Eva Hjalmered** - [Eva.Hjalmered@oskarshamn.se](mailto:Eva.Hjalmered@oskarshamn.se)

**Wacław Gudowski**, [wacław@kth.se](mailto:wacław@kth.se)



## Remember:

**Registration - deadline February 28, 2017.**

