



STUDIECENTRUM VOOR KERNENERGIE
CENTRE D'ETUDE DE L'ENERGIE NUCLEAIRE

E.Koonen
NMS/BR2/RCE
tel.: +32 14 33 24 27
ekoonen@sckcen.be

Antonin Vacheret
Denys Wilkinson Building
Keble Road
Oxford
OX1 3RH
England

your message from
2013-05-03 10:49

your reference

our reference
NBR20400/RCE/EK/NeExp/EoI/130506

Mol
May 6th 2013

Subject: Neutrino experiment at BR2

Dear Antonin,

We hereby confirm our interest in hosting a neutrino measurement experiment at the BR2 reactor. We think that the BR2 reactor is well suited to perform such a measurement, due to the compact core configuration, the high operating power, the availability of sufficient space to install a voluminous detector and the reduced level of background radiation at the location of the detector. The non-proliferation application falls within the statutory tasks of our research Institution.

Sincerely yours,

Edgar Koonen

Manager BR2-SCU
Deputy Reactor Manager BR2
Belgian Nuclear Research Centre SCK·CEN
Boeretang 200
B-2400 Mol
BELGIUM
tel . + 32 14 33 24 27
fax. + 32 14 32 05 13
e-mail: ekoonen@sckcen.be