### **ADDENDUM**

to

# THE MEMORANDUM OF UNDERSTANDING FOR A MULTI-LATERAL COLLABORATION

between

## THE INSTITUTIONS AND FUNDING AGENCIES OF THE CTF3 COLLABORATION

### concerning

THE CONTRIBUTION OF THE BUDKER INSTITUTE OF NUCLEAR PHYSICS (BINP) NOVOSIBIRSK

TO THE CTF3 COLLABORATION

August 2005

#### CONSIDERING:

The Memorandum of Understanding ("the MoU") defining the framework applicable to the construction of a 3<sup>rd</sup> generation Compact Linear Collider Test Facility (CTF3) and the performance of Experiments to demonstrate the feasibility of key issues of the CLIC scheme;

That Article 1.2 of the MoU envisages Addenda defining each contribution pledged to the CTF3 Collaboration,

The BUDKER INSTITUTE OF NUCLEAR PHYSICS (BINP)Novosibirsk, in its capacity as Member of the CTF3 Collaboration, HEREWITH AGREES to make the following contributions:

#### Already agreed contribution:

In 2004 BINP Novosibirsk has agreed to manufacture for CTF3:

- 11 quadrupoles
- 26 sextupoles

These magnets are supplied according to the conditions defined in CERN order CD 1001095, in which BINP agrees to contribute 50% of the manpower cost of the fabrication.

This amounts to a total contribution of BINP to CTF3 of **270 kCHF**The magnets will be delivered according to the agreed schedule, the final delivery is foreseen on 15. November 2005 at the latest.

#### Future contributions of BINP

 BINP agrees to consider providing magnets and other components for CTF3, as required in the future, according to the same conditions.

This Addendum shall form an integral part of the MoU.

For the BUDKER INSTITUTE OF NUCLEAR PHYSICS (BINP) NOVOSIBIRSK

Céquicam