I am enclosing my short report on proposal number six, entitled "Linear electron accelerator LINAC-200 as a core for a new test beam facility at DLNP JINR."

This proposal deals with the commissioning and new developments of the LINC-200 accelerator at the DLNP. The project is very clearly detailed, and it is stated as main objectives:
1- Particle detectors R&D in the energy range 50-200 MeV,
2- Terahertz radiation source and beam diagnostics R&D,
3- Education and training for students in accelerator physics and technologies, elementary particle detectors, and applied problems,
4- Applied research (radiation resistance of semiconductors, microdosimetry on living organisms, obtaining small quantities of radioisotopes for radiochemical research, radiobiological research, and electronic radiography).
An essential ingredient of the project is also the fundamental research in Nuclear Physics:
1- Measurement of isotope yields and validation of models in the range of 20-200MeV,
2- Photoneutron production cross section measurements for gamma rays in the range of 20-200MeV,
3- Study of multiparticle photonuclear reactions.
The project has support/collaboration from/with other labs from JINR and other countries and a clear plan to increase the energy to 400 MeV and later to 800 MeV.

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