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CONSTRUCTION PROJECTS AND UPGRADES OF PARTICLE ACCELERATORS

# Construction Projects and Upgrades of Particle Accelerators – Information for Industry Collaboration in the Framework of IPAC'17 Copenhagen, Denmark

9<sup>th</sup> Edition

Compiled by Juliana Pranke (ESS) and Frank Zimmermann (CERN)

#### Introduction

The European Physical Society Accelerator Group (EPS-AG), organizer of the IPAC series in Europe, has for many years contacted major laboratories around the world inviting them to provide information on future accelerator projects and upgrades, to be made available to exhibitors present at EPAC and later IPAC commercial exhibitions, and to those companies who have indicated interest.

We would like to acknowledge the former EPS-AG Executive Secretary and IPAC Conference Organizer for Europe, Christine Petit-Jean-Genaz, who has played a leading role in setting up this initiative and in pursuing it over more than two decades.

The EPS-AG intention remains to update this information as regularly as possible and to make it available to all exhibitors associated with JACoW accelerator conferences, and via the JACoW website (jacow.org).

The laboratories having contributed to the preparation of this 9th printed edition, compiled in connection with IPAC'17, in Copenhagen, are warmly thanked for their collaboration.

All of the information contained in this booklet is subject to confirmation by the laboratory and/or contact persons, whose names are entered for each project.

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#### Sirius

| Project Location:                       | Brazil                            |
|---|-----------------------------------|
| Project Type:                           | New Project                       |
| Project Description:                    | 3 GeV synchrotron radiation       |
|   | source and injection system       |
| Requirements List Available:            |                                   |
| Approval Date:                          | 1-Jan-12                          |
| Status of Contracting:                  | most of the components and        |
|   | sub-systems have been             |
|   | contracted.                       |
| Construction scheduled to start:        | 1-Jul-12                          |
| Estimated Project Cost:                 | 100 M USD (electron accelerator   |
|   | only)                             |
| <b>Estimated Construction Duration:</b> | 6 years                           |
| Type of Equipment to be                 | all types of electron accelerator |
| Purchased:                              | components and sub-systems        |

| Project Leader(s): | Ricardo Rodrigues (electron       |
|--------------------|-----------------------------------|
|                    | accelerator only)                 |
| Affiliation:       | LNLS (Brazilian Synchrotron Light |
|                    | Laboratory)                       |
| e-mail:            | ricardo.rodrigues@lnls.br         |

| Contact Person(s): | Regis Terenzi (electron     |
|--------------------|-----------------------------|
|                    | accelerator only)           |
| Affiliation:       | LNLS (Brazilian Synchrotron |
|                    | Light Laboratory)           |
| e-mail:            | regis.terenzi@lnls.br       |

#### **Advanced Rare Isotope Facility - ARIEL-II**

| Project Location:                  | Canada   |
|------------------------------------|--|
| Project Type:                      | Project Upgrade  |
| Project Type: Project Description: | Project Upgrade  ARIEL was conceived as a two- stage rare isotope beam (RIB) project. The first stage, ARIEL-I, funded in 2010 included the ARIEL building and a super- conducting cw-electron linear accelerator, designed to deliver 10mA electron beams at 50MeV. An initial stage is in place to deliver 3mA beams at 30MeV. The second stage, ARIEL-II, will increase the scientific productivity by exploiting the new electron accelerator to produce a wider variety of exotic isotope species at higher intensities and to deliver multiple beams in parallel. The project comprises a new proton beam line for a 100 μA proton beam from the existing cyclotron to the new isotope production facility in the ARIEL building, the ARIEL-I SRF e-linac completion to its design specifications, the new high power target stations for the electron and proton beams and the beam transport |
|                                    | systems to deliver the   |

|   | two new target stations to the existing experimental stations.  |
|---|---|
| Requirements List Available:            | Yes   |
| Approval Date:                          | 6-Oct-16  |
| Status of Contracting:                  | 25% of the items are contracted   |
| Construction scheduled to start:        | 1-Oct-17  |
| Estimated Project Cost:                 | 45 M CAD  |
| <b>Estimated Construction Duration:</b> | 6 years   |
| Type of Equipment to be Purchased:      | Target ion sources, target hall infrastructure (hot cells, shielding etc.), vacuum components, RF-equipment, beam diagnostics, beamline magnets |

| Project Leader(s): | Reiner Kruecken   |
|--------------------|-------------------|
| Affiliation:       | TRIUMF            |
| e-mail:            | reinerk@triumf.ca |

| Contact Person(s): | Robert Laxdal |
|--------------------|---------------|
| Affiliation:       | TRIUMF        |
| e-mail:            | lax@triumf.ca |

# **Advanced Photon Source Upgrade**

| Project Location:                  | United States of America  |
|------------------------------------|---|
| Project Type:                      | Project Upgrade   |
| Project Description:               | The Upgrade replaces the existing APS storage ring with a multi-bend achromat lattice including reverse bends. In addition, insertion devices and beamlines are upgraded to take advantage of the new source properties |
| Requirements List Available:       | Yes   |
| Approval Date:                     | 4-Feb-2016  |
| Status of Contracting:             | The project is completing a preliminary design report and developments tests now, to be followed by initial procurements  |
| Construction scheduled to start:   | FY2019  |
| Estimated Project Cost:            | Not yet final; approx. 770 M USD  |
| Estimated Construction Duration:   | 6 years   |
| Type of Equipment to be Purchased: | Storage ring components and systems including for example vacuum, magnets, and power supplies; insertion devices, and components for new beamlines  |

| Project Leader(s): | Mr. Jim Kerby      |
|--------------------|--------------------|
| Affiliation:       | ANL                |
| e-mail:            | jkerby@aps.anl.gov |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|

#### **CBETA**

| Project Location:                  | United States of America   |
|------------------------------------|--|
| Project Type:                      | New Project  |
| Project Description:               | The Cornell-BNL ERL Test Accelerator - a collaboration between the Cornell Laboratory for Accelerator-based Sciences and Education (CLASSE) and the BNL Collider-Accelerator Department (C-AD) - is a four- turn Fixed Focus Alternating Gradient Energy Recovery Linac that uses superconducting RF technology and a permanent magnet return arc. |
| Requirements List Available:       | Yes  |
| Approval Date:                     | 31-Oct-16  |
| Status of Contracting:             | Construction and procurement is beginning, in general, for most sub-systems.   |
| Construction scheduled to start:   | 31-Jan-17  |
| Estimated Project Cost:            | 25 M USD   |
| Estimated Construction  Duration:  | 3.5 years  |
| Type of Equipment to be Purchased: | Permanent magnet quadrupoles, electromagnets, vacuum system, power supplies, RF power amplifiers, diagnostic electronics.  |
| Project Leader(s):                 | Stephen Peggs  |
| Affiliation:                       | Brookhaven National Laboratory   |
| e-mail:                            | peggs@bnl.gov  |
| Contact Person(s):                 | Same as Project Leader   |

#### eRHIC

| Project Location:                       | United States of America  |
|---|---|
| Project Type:                           | New Project   |
| Project Description:                    | Electron-Ion Collider for luminosities of L = 10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup> , with electrons up to 18 GeV and ions up to 100 GeV/nucleon or 275 GeV protons using the RHIC accelerator complex. Center of mass energies between 30-140 GeV. Similar facility is proposed by JLAB (see below "JLEIC"). |
| Requirements List Available:            | No  |
| Approval Date:                          | TBD   |
| Status of Contracting:                  | not ready for procurement   |
| Construction scheduled to start:        | TBD   |
| Estimated Project Cost:                 | TBD   |
| <b>Estimated Construction Duration:</b> | TBD   |
| Type of Equipment to be Purchased:      | super conducting RF equipment, cryogenic equipment, magnets, vacuum components  |

| Project Leader(s): | Ferdinand Willeke (BNL)         |
|--------------------|---------------------------------|
|                    | Fulvia Pilat (JLAB)             |
| Affiliation:       | Brookhaven National Laboratory, |
|                    | Upton, NY, USA (BNL)            |
| e-mail:            | willeke@bnl.gov                 |

| Contact Person(s): | Diane Hatton    |
|--------------------|-----------------|
| Affiliation:       | BNL             |
| e-mail:            | dhatton@bnl.gov |

## **Electron-Ion Collider/JLEIC**

| Project Location:                | United States of America            |
|----------------------------------|-------------------------------------|
| Project Type:                    | New Project                         |
| Project Description:             | electron-ion collider with variable |
|                                  | center of mass energy (20-100       |
|                                  | GeV), high luminosity (1e33-        |
|                                  | 1e34) and high polarization         |
|                                  | (>70%)                              |
| Requirements List Available:     | Yes                                 |
| Approval Date:                   | CD0 estimate: FY18-19               |
| Status of Contracting:           | first priority for new construction |
|                                  | in the DoE Nuclear Physics Long     |
|                                  | range Plan                          |
| Construction scheduled to start: | 1-Oct-22                            |
| Estimated Project Cost:          | 1.5 B USD (in FY15 \$,              |
|                                  | preliminary cost estimate in        |
|                                  | 2015)                               |
| Estimated Construction Duration: | 7+ years                            |
| Type of Equipment to be          | JLAB: new ion complex (sources,     |
| Purchased:                       | SRF linac, booster, ion ring),      |
|                                  | new electron ring                   |

| Project Leader(s): | Fulvia Pilat   |
|--------------------|----------------|
| Affiliation:       | JLAB           |
| e-mail:            | pilat@jlab.org |

| Contact Person(s): Same as Project Leader |
|---|
|---|

## Facility for Advanced Accelerator Experimental Tests II (FACET-II)

| Project Location:                  | United States of America  |
|------------------------------------|---|
| Project Type:                      |   |
| Project Type: Project Description: | The National User Facility for Advanced Acceleration Research will be an experimental user facility with the electron and positron beams required to advance the development of plasma wakefield acceleration and support a broad range of other experiments requiring high-energy, high density beams. It will provide short, intense pulses of electrons or laser radiation to excite plasma wakefields with sufficient amplitude to accelerate electrons by 10 GeV or more in approximately one meter of plasma. The plasma program has been designed to address critical technical issues for very compact, multi-TeV, plasmabased accelerators. Among these issues are: high accelerating gradients, electrical efficiency, operating plasma accelerating modules in series to achieve |
|                                    | high beam energies and quality of the accelerated beam.   |
| Requirements List Available:       | Yes   |

| Approval Date:                     |   |
|------------------------------------|---|
| Status of Contracting:             |   |
| Construction scheduled to start:   | 1-Oct-17  |
| Estimated Project Cost:            | 46.6 M USD                                      |
| Estimated Construction Duration:   | 3 years   |
| Type of Equipment to be Purchased: | Magnets, vacuum components, various diagnostics |

| Project Leader(s): | Vitaly Yakimenko           |
|--------------------|----------------------------|
| Affiliation:       | SLAC National Laboratory   |
| e-mail:            | yakimenk@slac.stanford.edu |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|
| 00::00:00::(0):    |                        |

#### **Facility for Rare Isotope Beams (FRIB)**

| Project Location:                  | United States of America  |
|------------------------------------|---|
| Project Type:                      | New Project   |
| Project Description:               | Rare isotope research project<br>based upon a heavy ion driver<br>linac to accelerate all stable<br>isotope beams to a beam power<br>of 400 kW, a beam energy over<br>200 MeV/nucleon |
| Requirements List Available:       | Yes   |
| Approval Date:                     | 1-Aug-14  |
| Status of Contracting:             | 70 % completed  |
| Construction scheduled to start:   | 1-Mar-14  |
| Estimated Project Cost:            | 730 M USD   |
| Estimated Construction Duration:   | 7 years   |
| Type of Equipment to be Purchased: | Cryoplant components, cryostat components, target and preseparator subcomponents, RF components, magnets, power suppliers, vacuum, controls, instrumentation equipments.              |

| Project Leader(s): | Thomas Glasmacher         |
|--------------------|---------------------------|
| Affiliation:       | Michigan State University |
| e-mail:            | glasmacher@frib.msu.edu   |

| Contact Person(s): | Jie Wei                   |
|--------------------|---------------------------|
| Affiliation:       | Michigan State University |
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# **IOTA/FAST** facility

| Project Location:                  | United States of America   |
|------------------------------------|--|
| Project Type:                      | New Project  |
| Project Description:               | Construction of accelerator R&D facility consisting of 40-m long e-/p+ storage IOTA ring and its 150-300 MeV/c e- injector based on ILC-type SRF cryomodule and 70 MeV/c RFQ based proton injector at Fermilab Accelerator Science and Technology (FAST) facility. |
| Requirements List Available:       | Yes  |
| Approval Date:                     | 1-Mar-14   |
| Status of Contracting:             | Ongoing  |
| Construction scheduled to start:   | 1-Mar-14   |
| Estimated Project Cost:            | 20 M USD (last stage)  |
| Estimated Construction Duration:   | 6 years  |
| Type of Equipment to be Purchased: | Magnets (incl. nonlinear) Power supplies Vacuum equipment Advanced beam instrumentation  |

| Project Leader(s): | Vladimir Shiltsev |
|--------------------|-------------------|
| Affiliation:       | Fermilab          |
| e-mail:            | shiltsev@fnal.gov |

## **Linac Coherent Light Source II**

| Project Location:                  | United States of America  |
|------------------------------------|---|
| Project Type:                      | New Project   |
| Project Description:               | Construction of a 4 GeV CW superconducting linac and two new X-ray FEL undulator sources in the existing LCLS tunnels. Both the new SCRF linac and the original copper linac will continue to operate. Using both linacs, the new undulators will produce X-rays in the range 200-25,000 eV |
| Requirements List Available:       | Yes   |
| Approval Date:                     | 14-Aug-14   |
| Status of Contracting:             | the Project is 50% complete   |
| Construction scheduled to start:   | 21-Mar-16   |
| Estimated Project Cost:            | 1.045 B USD   |
| Estimated Construction Duration:   | 4 years   |
| Type of Equipment to be Purchased: | niobium cavities, all hardware for<br>XFEL-type cryomodules, helium<br>transfer lines, helium refrigeration<br>system, undulators, x-ray optics,<br>high-power solid state amplifier<br>sources, lasers, iron/copper magnets  |
| Project Leader(s):                 | John Galayda  |
| Affiliation:<br>e-mail:            | SLAC National Accelerator Laboratory galayda@slac.stanford.edu  |
| Contact Person(s):                 | Kelvin Tom  |
| Affiliation:                       | SLAC National Accelerator Laboratory  |
| e-mail:                            | ktom@slac.stanford.edu  |

# Long Baseline Neutrino Facility (LBNF) Beamline

| Project Location:                  | United States of America  |
|------------------------------------|---|
| Project Type:                      | New Project   |
| Project Description:               | The LBNF Beamline located at Fermilab will provide and aim a neutrino beam of sufficient intensity and appropriate energy range toward DUNE detectors, placed deep underground at the Sanford Underground Research Facility (SURF) in South Dakota.   |
| Requirements List Available:       | Yes   |
| Approval Date:                     | 05-Nov-15   |
| Construction scheduled to start:   | 10-Aug-20   |
| Estimated Project Cost:            | TBD   |
| Estimated Construction Duration:   | 6 years   |
| Type of Equipment to be Purchased: | Magnet power supplies, beam instrumentation, vacuum equipment an instrumentation, fluids equipment and instrumentation, capacitor banks, fabrication of beam windows, aluminum blocks and plates, steel blocks and plates, borated polyethylane for neutron shielding, marble shielding, controls |
|                                    |   |
| Project Leader(s):                 | Vaia Papadimitriou  |
| Project Leader(s): Affiliation:    | Vaia Papadimitriou<br>Fermilab  |
|                                    | •   |

## **Proton Improvement Plan (PIP)**

| Project Location:                  | United States of America  |
|------------------------------------|---|
| Project Type:                      | Project Upgrade   |
| Project Description:               | PIP is a series of upgrades to the Fermilab linac and Booster synchrotron to support the laboratory's mid-term program. It involves a doubling of flux from the Booster, reduction of beam losses, improvement in reliability, and modernization of obsolete equipment. |
| Requirements List Available:       | No  |
| Approval Date:                     | 1-Oct-11  |
| Status of Contracting:             | About 60% of equipment has been purchased.  |
| Construction scheduled to start:   | 1-Oct-11  |
| Estimated Project Cost:            | 78 M USD  |
| Estimated Construction Duration:   | 2011 to 2019  |
| Type of Equipment to be Purchased: | RF devices and equipment, power supplies (magnet, HVDC for RF), magnets, controls (beam instrumentation and device control).  |

| Project Leader(s): | William Pellico  |
|--------------------|------------------|
| Affiliation:       | Fermilab         |
| e-mail:            | pellico@fnal.gov |

| Contact Person(s): | Bob Zwaska      |
|--------------------|-----------------|
| Affiliation:       | Fermilab        |
| e-mail:            | zwaska@fnal.gov |

## Proton Improvement Plan-II (PIP-II)

| Project Location:                  | United States of America   |
|------------------------------------|--|
| Project Type:                      | New Project  |
| Project Description:               | Replacement of the existing 400-MeV linac at Fermilab with a CW-capable 800-MeV superconducting linac, accompanied by upgrades to the existing circular accelerators to support higher beam powers. This project will support long-term research goals in accelerator based neutrino and muon physics at Fermilab. |
| Requirements List Available:       | Yes  |
| Approval Date:                     | 1-Nov-15   |
| Status of Contracting:             | R&D Phase  |
| Construction scheduled to start:   | 1-Mar-19   |
| Estimated Project Cost:            | 650 M USD  |
| Estimated Construction  Duration:  | 6 years  |
| Type of Equipment to be Purchased: | Superconducting RF acceleration modules RF sources Magnets (normal- and superconducting) Power supplies Vacuum equipment Cryogenic equipment Instrumentation   |

| Project Leader(s): | Stephen D. Holmes |
|--------------------|-------------------|
| Affiliation:       | Fermilab          |
| e-mail:            | holmes@fnal.gov   |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|
| Contact reison(s). | Same as moject Leader  |

## **Australian Synchrotron Maintenance**

| Project Location:                  | Australia   |
|------------------------------------|---|
| Project Type:                      | Project Upgrade   |
| Project Description:               | In addition to the normal operations funding, this project is to maintain and upgrade many accelerator and beamline components at the Australian Synchrotron.   |
| Requirements List Available:       | No  |
| Approval Date:                     | 1-Jul-16  |
| Status of Contracting:             | Ongoing as needs arise  |
| Construction scheduled to start:   | 1-Oct-16  |
| Estimated Project Cost:            | 50 M AUD  |
| Estimated Construction Duration:   | 10 years  |
| Type of Equipment to be Purchased: | RF hardware systems including klystrons and low level RF electronics, beam diagnostics for linac, transfer lines, booster synchrotron and storage ring, BPM electronics, power amplifiers, feedback systems, power supplies, computer and FPGA hardware and services. |

| Project Leader(s): | Greg LeBlanc                    |
|--------------------|---------------------------------|
| Affiliation:       | Australian Synchrotron          |
| e-mail:            | greg.leblanc@synchrotron.org.au |

| Contact Person(s): | Mark Boland                    |
|--------------------|--------------------------------|
| Affiliation:       | Australian Synchrotron         |
| e-mail:            | mark.boland@synchrotron.org.au |

## **iBNCT Project**

| Project Location:                       | Japan                          |
|---|--------------------------------|
| Project Type:                           | Project Upgrade                |
| Project Description:                    | Development for the compact    |
|   | linac-based neutron source for |
|   | boron neutron capture therapy  |
|   | (BNCT). Proton energy: 8 MeV,  |
|   | Average current: > 5 mA        |
| Requirements List Available:            | Yes                            |
| Approval Date:                          | 24-Mar-11                      |
| Status of Contracting:                  | Completed construction,        |
|   | conditioning and improvement   |
| Construction scheduled to start:        | 24-Mar-11                      |
| Estimated Project Cost:                 | Approx. 25 M USD               |
| <b>Estimated Construction Duration:</b> | 6 years                        |
| Type of Equipment to be                 | Competitive funds              |
| Purchased:                              |                                |

| Project Leader(s): | Akira Matsumura             |
|--------------------|-----------------------------|
| Affiliation:       | University of Tsukuba       |
| e-mail:            | a-matsumur@md.tsukuba.ac.jp |

| Contact Person(s): | Hiroaki Kumada            |
|--------------------|---------------------------|
| Affiliation:       | University of Tsukuba     |
| e-mail:            | kumada@pmrc.tsukuba.ac.jp |

# RIBF upgrade project

| Project Location:                  | Japan   |
|------------------------------------|---|
| Project Type:                      | Project Upgrade   |
| Project Description:               | This project aims at increasing the intensity of the radioactive-isotope beams by 30 times more than what is available at present. It also upgrades the heavy-ion linac injector for superheavy element research. |
| Requirements List Available:       | No  |
| Approval Date:                     |   |
| Status of Contracting:             | Partially in procurement  |
| Construction scheduled to start:   |   |
| Estimated Project Cost:            |   |
| Estimated Construction Duration:   |   |
| Type of Equipment to be Purchased: | A ring cyclotron, superconducting rf linacs and related subsystems.   |

| Project Leader(s): | Hideto EN'YO         |
|--------------------|----------------------|
| Affiliation:       | RIKEN Nishina Center |
| e-mail:            | enyo@riken.jp        |

| Contact Person(s): | Osamu KAMIGAITO      |
|--------------------|----------------------|
| Affiliation:       | RIKEN Nishina Center |
| e-mail:            | kamigait@riken.jp    |

## SPring-8 Upgrade (SPring-8-II)

| Project Location:                       | Japan  |
|---|--|
| Project Type:                           | Project Upgrade  |
| Project Description:                    | The project aims at upgrading the current SPring-8 to a stable highly coherence ring-based source with an emittance of ~100 pm.rad, a stored current of 100~200 mA, and a beam lifetime of around 10 hours by timeshare use of the SACLA linac as the ring injector. |
| Requirements List Available:            | No   |
| Approval Date:                          |  |
| Status of Contracting:                  | Not ready for procurement  |
| Construction scheduled to start:        |  |
| Estimated Project Cost:                 |  |
| <b>Estimated Construction Duration:</b> | 5 years  |
| Type of Equipment to be Purchased:      | magnet system vacuum system<br>beam diagnostic system LLRF<br>and timing system control<br>system  |

| Project Leader(s): | Hitoshi Tanaka       |
|--------------------|----------------------|
| Affiliation:       | SPring-8             |
| e-mail:            | tanaka@spring8.or.jp |

| Contact Person(s): | Tetsuya Ishikawa       |
|--------------------|------------------------|
| Affiliation:       | SPring-8               |
| e-mail:            | ishikawa@spring8.or.jp |

#### **IFMIF-A-FNS**

| Project Location:                | Japan                            |
|----------------------------------|----------------------------------|
| Project Type:                    | New Project                      |
| Project Description:             | 14 MeV neutron source for        |
|                                  | Nuclear Fusion materials         |
|                                  | research                         |
| Requirements List Available:     | No                               |
| Approval Date:                   |                                  |
| Status of Contracting:           | Not ready for procurement        |
| Construction scheduled to start: |                                  |
| Estimated Project Cost:          |                                  |
| Estimated Construction           | 6 years                          |
| Duration:                        |                                  |
| Type of Equipment to be          | The accelerator will be a 125 mA |
| Purchased:                       | CW 40 MeV deuterons              |
|                                  | superconducting Linac            |

| Project Leader(s): | Keishi Sakamoto           |
|--------------------|---------------------------|
| Affiliation:       | QST                       |
| e-mail:            | Sakamoto.keishi@qst.go.jp |

|  | Contact Person(s): | Same as Project Leader |
|--|--------------------|------------------------|
|--|--------------------|------------------------|

## **China Spallation Neutron Source**

| Project Location:                | People's Republic of China                            |
|----------------------------------|---|
| Project Type:                    | New Project   |
| Project Description:             | The CSNS facility is designed to                      |
|                                  | provide multidisciplinary                             |
|                                  | research  |
| Requirements List Available:     | No  |
| Approval Date:                   | 28-Sep-08   |
| Status of Contracting:           | Under progress  |
| Construction scheduled to start: | 3-Sep-11  |
| Estimated Project Cost:          | 1.8863 B CNY supported                                |
| Estimated Construction           | 6.5 years   |
| Duration:                        |   |
| Type of Equipment to be          | a 80 MeV H <sub>2</sub> <sup>+</sup> linac, a 1.6 GeV |
| Purchased:                       | proton rapid cycling synchrotron                      |
|                                  | (RCS), beam transport lines, a                        |
|                                  | solid tungsten target station,                        |
|                                  | and 3 initial instruments for the                     |
|                                  | pulsed spallation                                     |

| Project Leader(s): | Hesheng Chen                     |
|--------------------|----------------------------------|
| Affiliation:       | Institute of High Energy Physics |
| e-mail:            | chenhs@ihep.ac.cn                |

| Contact Person(s): | Lijun Jiang                   |
|--------------------|-------------------------------|
| Affiliation:       | Dongguan Campus, Institute of |
|                    | High Energy Physics           |
| e-mail:            | jianglj@ihep.ac.cn            |

# **High Intensity Heavy Ion Accelerator Facility (HIAF) in China**

| Project Location:    | People's Republic of China   |
|----------------------|--|
| Project Type:        | New Project  |
| Project Description: | HIAF (High Intensity heavy ion Accelerator Facility) is a proposed new accelerator facility in China. The HIAF facility will be built on the experience and technological developments already achieved at the existing HIRFL facility and also be incorporated new technological concepts. The facility is being designed to provide intense beams of primary and radioactive ions for a wide range of research fields. High energetic highly bunched heavy ion beams are used to interact with dense plasma to probe the physics of nuclear fusion. Radioactive ion beams are used to investigate the structure of exotic nuclei, to learn more about nuclear reactions of astrophysics and to measure the mass of nuclei with high precision. Highly charged ions are used for atomic physics and a series of applied science. The unique features of the first phase of HIAF are high current pulsed beams from the iLinac and high intensity heavy ion beams with ultra-short bunch from the BRing. The cooled rare isotope |
|                      |  |
|                      | beams also will be prepared through  |

|                                    | projectile-fragmentation (PF) method. The HIAF facility plan was approved in principle by central government of China in December 2012. The final approval of central government was in December 2015. Projected funding for HIAF is estimated to be up to \$500 million and the approximately 8-year period is expected to design and construct the facility. |
|------------------------------------|--|
| Requirements List                  | Yes  |
| Available:                         | 21 Dec 15  |
| Approval Date:                     | 31-Dec-15  |
| Status of Contracting:             |  |
| Construction scheduled to start:   | 1-Jun-17   |
| Estimated Project Cost:            | 2.0 B CNY  |
| Estimated Construction Duration:   | From 01-06-2017 to 01-06-2024  |
| Type of Equipment to be Purchased: | Irradiation protection magnet,Power supply for fast ramping rate magnets,magnetic alloy loaded cavity,High intensity beam diagnosis devices,Vacuum system devices,Superconducting RF cavity,Electric device and control card   |

| Project Leader(s): | Guoqing Xiao                         |
|--------------------|--------------------------------------|
| Affiliation:       | Institute of Modern Physics, Chinese |
|                    | Academy of Sciences                  |
| e-mail:            | xiaogq@impcas.ac.cn                  |

| Contact Person(s): | Jiancheng Yang                       |
|--------------------|--------------------------------------|
| Affiliation:       | Institute of Modern Physics, Chinese |
|                    | Academy of Sciences                  |
| e-mail:            | yangjch@impcas.ac.cn                 |

# **R&D** on High Energy Photon Source (HEPS)

| Project Location:                | People's Republic of China        |
|----------------------------------|-----------------------------------|
| Project Type:                    | New Project                       |
| Project Description:             | In construction                   |
| Requirements List Available:     | No                                |
| Approval Date:                   | 12-Feb-15                         |
| Status of Contracting:           |                                   |
| Construction scheduled to start: | 11-Apr-16                         |
| Estimated Project Cost:          | 50 M USD                          |
| Estimated Construction Duration: | 3 years                           |
| Type of Equipment to be          | Magnets, power supplies, kicker,  |
| Purchased:                       | BPM, KB mirror, insertion device, |
|                                  | beam line optics, etc.            |

| Project Leader(s): | Qing Qin        |
|--------------------|-----------------|
| Affiliation:       | IHEP            |
| e-mail:            | qinq@ihep.ac.cn |

| Contact Person(s): | Ning Zhao           |
|--------------------|---------------------|
| Affiliation:       | IHEP                |
| e-mail:            | zhaoning@ihep.ac.cn |

# Korea Heavy-Ion Medical Accelerator (KHIMA) project

| Project Location:                | Republic of Korea                |
|----------------------------------|----------------------------------|
| Project Type:                    | New Project                      |
| Project Description:             | KHIMA project will be used for   |
|                                  | heavy-ion cancer therapy and     |
|                                  | academic R&D purpose with        |
|                                  | proton, helium, and carbon       |
|                                  | beam                             |
| Requirements List Available:     | Yes                              |
| Approval Date:                   | 1-Apr-10                         |
| Status of Contracting:           | Contraction will be made by the  |
|                                  | end of Jul, 2017 for the         |
|                                  | equipments. Site construction is |
|                                  | done.                            |
| Construction scheduled to start: | 1-Aug-10                         |
| Estimated Project Cost:          | 195 M USD                        |
| Estimated Construction Duration: | 10 years                         |
| Type of Equipment to be          | ECRIS, RFQ+DTL, HI               |
| Purchased:                       | synchrotron, HEBT, scanning      |
|                                  | irradiation system, accelerator  |
|                                  | control system, and other        |
|                                  | treatment equipments             |

| Project Leader(s): | Misook Kim (temporary)          |
|--------------------|---------------------------------|
| Affiliation:       | Korea Institute of Radiological |
|                    | and Medical Science(KIRAMS)     |
| e-mail:            | mskim@kirams.re.kr              |

| Contact Person(s): | Won-Gyun Jung               |
|--------------------|-----------------------------|
| Affiliation:       | Korea Heavy-ion Medical     |
|                    | Accelerator Project, KIRAMS |
| e-mail:            | wkcmarco@kirams.re.kr       |

#### **RAON**

| Project Location:                | Republic of Korea                |
|----------------------------------|----------------------------------|
| Project Type:                    | New Project                      |
| Project Description:             | Rare isotope and stable ion      |
|                                  | beam facility with 400 kW, 200   |
|                                  | MeV/u (for uranium beam)         |
|                                  | driver linac that can accelerate |
|                                  | from uranium to proton, and 70   |
|                                  | MeV, 1 mA proton cyclotron as    |
|                                  | ISOL driver.                     |
| Requirements List Available:     | Yes                              |
| Approval Date:                   | 20-Dec-11                        |
| Status of Contracting:           | contracting                      |
| Construction scheduled to start: | 20-Dec-11                        |
| Estimated Project Cost:          | 946 M USD (excluding site cost)  |
| Estimated Construction Duration: | Ten years                        |
| Type of Equipment to be          | SC cavities, cryomodules, SC     |
| Purchased:                       | magnets (HTS, LTS), 28 GHz       |
|                                  | ECR ion source, RFQ, solid state |
|                                  | rf amplifiers, vacuum systems,   |
|                                  | control system                   |

| Project Leader(s): | Sunchan Jeong               |
|--------------------|-----------------------------|
| Affiliation:       | Institute for Basic Science |
| e-mail:            | scjeong@ibs.re.kr           |

| Contact Person(s): | Dong-O Jeon                 |
|--------------------|-----------------------------|
| Affiliation:       | Institute for Basic Science |
| e-mail:            | jeond@ibs.re.kr             |

# The Development of Fully Solid-state 60 kW RF Transmitter

| Project Location:                | Taiwan                           |
|----------------------------------|----------------------------------|
| Project Type:                    | New Project                      |
| Project Description:             | Build a RF transmitter           |
|                                  | constructed fully by solid-state |
|                                  | power amplifiers                 |
| Requirements List Available:     | No                               |
| Approval Date:                   | 1-Jan-2014                       |
| Status of Contracting:           | In prototyping                   |
| Construction scheduled to start: | 1-Jan-2014                       |
| Estimated Project Cost:          | 360 K USD                        |
| Estimated Construction           | Five years                       |
| Duration:                        |                                  |
| Type of Equipment to be          | 2 kW power supply module, 1      |
| Purchased:                       | kW RF circulator, 1.2 kW RF      |
|                                  | microstrip load, high power      |
|                                  | directional coupler, RF power    |
|                                  | combiner/divider                 |

| Project Leader(s): | Chaoen Wang                    |
|--------------------|--------------------------------|
| Affiliation:       | National Synchrotron Radiation |
|                    | Research Center                |
| e-mail:            | rfwang@nsrrc.org.tw            |

| Contact Person(s): | Tsung-Chi Yu                   |
|--------------------|--------------------------------|
| Affiliation:       | National Synchrotron Radiation |
|                    | Research Center                |
| e-mail:            | yu.tc@nsrrc.org.tw             |

## MYRRHA\_100MeV

| Project Location:                  | Belgium  |
|------------------------------------|--|
| Project Type:                      | New Project  |
| Project Description:               | First phase of the full-size<br>MYRRHA project, an Accelerator<br>Driven System fed by a 600 MeV   |
|                                    | 4 mA CW proton linac.  |
| Requirements List Available:       | No   |
| Approval Date:                     | 1-Jan-18   |
| Status of Contracting:             | Present phase is prototyping.  |
|                                    | Contracting status is  |
|                                    | "prospecting".   |
| Construction scheduled to start:   | 1-Jan-18   |
| Estimated Project Cost:            | 320 M EUR  |
| Estimated Construction  Duration:  | 6 years  |
| Type of Equipment to be Purchased: | 100 MeV proton linac consisting of a 17 MeV injector with 15 copper CH-cavities followed by a superconducting spoke linac with 48 single spoke cavities. A target station is foreseen. |

| Project Leader(s): | Hamid Aït Abderrahim    |
|--------------------|-------------------------|
| Affiliation:       | SCK•CEN Belgian Nuclear |
|                    | Research Centre         |
| e-mail:            | haitabde@sckcen.be      |

| Contact Person(s): | Dirk Vandeplassche      |
|--------------------|-------------------------|
| Affiliation:       | SCK•CEN Belgian Nuclear |
|                    | Research Centre         |
| e-mail:            | dvandepl@sckcen.be      |

#### **ThomX**

| Project Location:                  | France   |
|------------------------------------|--|
| Project Type:                      | New Project  |
| Project Description:               | Compact X-ray source based on Compton back-scattering. ThomX is designed to maximize the average X-ray flux and be a compact, tunable and reliable source which can be operated in hospitals or museums in a user-friendly way.                          |
| Requirements List Available:       | No   |
| Approval Date:                     | 20-Jan-12  |
| Status of Contracting:             | Done   |
| Construction scheduled to start:   | 1-Jan-14   |
| Estimated Project Cost:            | 10 M EURO  |
| Estimated Construction Duration:   | 4 years  |
| Type of Equipment to be Purchased: | All the components of the accelerator complex (e- gun, Linac, transfer line, ring, Fabry-Perot optical cavity, laser system), that is magnets, klystrons, modulators, RF cavity, diagnostics, as well as lasers for the photo-gun and the optical cavity |
| Project Leader(s):                 | Hugues Monard  |
| Affiliation:                       | Laboratoire de l'Accelerateur<br>Lineaire, IN2P3, CNRS, Orsay,<br>France   |
| e-mail:                            | monard@lal.in2p3.fr  |
| Contact Person(s):                 | Same as Project Leader   |

#### **bERLinPro**

| Project Location:                  | Germany   |
|------------------------------------|---|
| Project Type:                      |   |
| Project Description:               | 50 MeV, 100 mA superconducting energy recovery linac demonstration facility to explore the technology and beam-physics of ERLs for low-emittance, short-pulse applications. |
| Requirements List Available:       |   |
| Approval Date:                     | 31-Oct-10   |
| Status of Contracting:             | Building constructed, installation of accelerator equipment commencing  |
| Construction scheduled to start:   |   |
| Estimated Project Cost:            | 40 M EUR  |
| Estimated Construction Duration:   |   |
| Type of Equipment to be Purchased: | SRF Accelerating Cavities, RF Sources, Magnets, Vacuum Components, Cryogenic plant and distribution, Diagnostics,   |

| Project Leader(s): | Andreas Jankowiak, Jens<br>Knobloch   |
|--------------------|---|
| Affiliation:       | Helmholtz-Zentrum Berlin  |
| e-mail:            | andreas.jankowiak@helmholtz-<br>berlin.de,<br>jens.knobloch@helmholtz-<br>berlin.de |

| Contact Person(s): Same as Project Leader |
|---|
|---|

# Facility for Antiproton and Ion Research (FAIR)

| Project Location:                  | Germany   |
|------------------------------------|---|
| Project Type:                      | New Project   |
| Project Description:               | The Facility for Antiproton and Ion Research (FAIR) is an international accelerator facility under construction which will use antiprotons and ions to perform research in the fields of: nuclear, hadron and particle physics, atomic and anti-matter physics, high density plasma physics, and applications in condensed matter physics, biology and the bio-medical sciences |
| Requirements List Available:       |   |
| Approval Date:                     | 2003  |
| Status of Contracting:             |   |
| Construction scheduled to start:   | 2017  |
| Estimated Project Cost:            |   |
| Estimated Construction Duration:   | 2025  |
| Type of Equipment to be Purchased: | fast ramping superconducting magnets for SIS100 synchrotron large aperture superconducting magnets for Super-FRS fragment separator   |

| Project Leader(s): | Jügen Henschel    |
|--------------------|-------------------|
| Affiliation:       | GSI               |
| e-mail:            | j.henschel@gsi.de |

| Contact Person(s): | Ingo Peter     |
|--------------------|----------------|
| Affiliation:       | GSI            |
| e-mail:            | i.peter@gsi.de |

#### **FLUTE**

| Project Location:                | Germany  |
|----------------------------------|--|
| Project Type:                    | New Project  |
| Project Description:             | FLUTE (Ferninfrarot Linac Und Test Experiment) is a compact versatile linear accelerator R&D facility currently under construction at KIT. FLUTE allows conducting a variety of accelerator physics studies and it will be used to generate intense, ultra-short THz pulses for photon science experiments. FLUTE consists of a ~ 7 MeV photo-injector gun, a ~ 41 MeV S-band linac and a D-shaped chicane to compress bunches to a few femto-seconds and will provide a THz beamline for different applications. In addition access to FLUTE experiments at 7 and 41 MeV will be possible via the ARIES transnational access program. |
| Requirements List Available:     |  |
| Approval Date:                   |  |
| Status of Contracting:           | 50% ongoing, 50% planned for tendering   |
| Construction scheduled to start: | started  |
| Estimated Project Cost:          | 4 M EUR investment plus costs for personal, building, expendables, operation   |
| Estimated Construction Duration: | 2019   |

| Type of Equipment to be Purchased: | High stability power supplies,<br>magnets, electron and photon<br>diagnostics, vacuum components<br>in 316 LN, OFHC copper,<br>Modulator for 45 MW klystron,<br>Solid State Amplifier, MTCA<br>timing system components |
|------------------------------------|---|
| Project Leader(s):                 | Prof. Dr. AS. Müller, DrIng. R. Ruprecht  |
| Affiliation:                       | KIT   |
| e-mail:                            | robert.ruprecht@kit.edu   |
|                                    |   |
| Contact Person(s):                 | DrIng. R. Ruprecht, Dr. M. Schuh, Dr. A. Bernhard   |
| Affiliation:                       | KIT   |
| e-mail:                            | robert.ruprecht@kit.edu<br>marcel.schuh@kit.edu<br>axel.bernhard@kit.edu  |

## MESA - Mainz Energy-recovering Superconducting Accelerator

| Project Location:                | Germany                            |
|----------------------------------|------------------------------------|
| Project Type:                    | New Project                        |
| Project Description:             | Recirculating superconducting      |
|                                  | linear accelerator with option for |
|                                  | external beam and for energy       |
|                                  | recovery operation                 |
| Requirements List Available:     | No                                 |
| Approval Date:                   | 01-NOV-2012                        |
| Status of Contracting:           | cryomodules ordered, RF system     |
|                                  | under contracting, magnets,        |
|                                  | subsystems: purchase not           |
|                                  | started                            |
| Construction scheduled to start: | 01-JUN-2015                        |
| Estimated Project Cost:          | 15 M EUR                           |
| Estimated Construction           | 6 years                            |
| Duration:                        |                                    |
| Type of Equipment to be          | superconducting RF system,         |
| Purchased:                       | recirculators, normal conducting   |
|                                  | injector, infrastructure: vacuum   |
|                                  | powersupllies, shelding            |

| Project Leader(s): | Kurt Aulenbacher               |
|--------------------|--------------------------------|
| Affiliation:       | Institut für Kernphysik der    |
|                    | Johannes Gutenberg-Universität |
|                    | Mainz                          |
| e-mail:            | aulenbac@uni-mainz.de          |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|
| ( )                |                        |

#### **SINBAD**

| Project Location: | Germany   |
|-------------------|---|
| Project Type:     | New Project   |
| -                 | New Project  The SINBAD facility is a dedicated accelerator R&D facility currently under construction at DESY Hamburg. Located in the former DORIS accelerator tunnel (plus associated halls), it features sufficient space to host multiple independent experiments. In the initial stage, two experiments, AXSIS and ARES, will be implemented. The AXSIS - collaboration aims for acceleration of electrons to 10MeV in THz-laser driven dielectric loaded waveguides. At ARES a normal conducting S-band linac will accelerate ultrashort electron bunches (single/sub fs) to 100MeV with excellent beam arrival time stability. Once operational, the linac will be used to a) compare various bunch compression methods and b) to inject into advanced acceleration schemes |
|                   | like dielectric structures (e.g. ACHIP collaboration experiments). Future upgrade plans include e.g. laser driven   |
|                   | plasma wakefield experiments  |

|                                    | with external injection. In addition access to the SINBAD-ARES-linac beams will be possible via the ARIES transnational access program. |
|------------------------------------|---|
| Requirements List Available:       | Yes   |
| Approval Date:                     | 20-Sep-16   |
| Status of Contracting:             | Procurement ongoing   |
| Construction scheduled to start:   | 1-Jan-17  |
| Estimated Project Cost:            | 20 M Euro   |
| Estimated Construction Duration:   | Staged construction, Beam from linac available 2019   |
| Type of Equipment to be Purchased: | S-band RF linac   |

| Project Leader(s): | Ulrich Dorda         |
|--------------------|----------------------|
| Affiliation:       | DESY                 |
| e-mail:            | ulrich.dorda@desy.de |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|
|--------------------|------------------------|

## **Iranian Light Source Facility, ILSF**

| Project Location:                  | Iran   |
|------------------------------------|--|
| Project Type:                      | New Project  |
| Project Description:               | The Iranian Light Source Facility Project (ILSF) is a 3rd generation light source with energy of 3 GeV, a full energy injector and a 150 MeV linac as pre-injector. The stored beam current in top up mode is 400 mA, the beam lifetime is about 7 h, and the average pressure of vacuum chamber is approximately 1 nTorr. |
| Requirements List Available:       | No   |
| Approval Date:                     | 1-Oct-10   |
| Status of Contracting:             |  |
| Construction scheduled to start:   | 10-Sep-15  |
| Estimated Project Cost:            | 300 M USD  |
| Estimated Construction Duration:   | 10 years (2015-2025)   |
| Type of Equipment to be Purchased: | Power suppliers, Vacuums<br>systems, RF systems, Control<br>systems, Optics, Cavities,<br>Electronics and Mechanics  |

| Project Leader(s): | Javad Rahighi                    |
|--------------------|----------------------------------|
| Affiliation:       | Director of Iranian Light Source |
|                    | Facility                         |
| e-mail:            | javad.rahighi@ipm.ir             |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|

## SPARC\_LAB

| Project Location:                  | Italy   |
|------------------------------------|---|
| Project Type:                      | Project Upgrade   |
| Project Type: Project Description: | The SPARC_LAB test facility at LNF is an inter-disciplinary laboratory with unique features in the world. Born from the integration of a last generation photo-injector, able to produce electron beams up to 200 MeV energy with high peak current (> 1 kA) and low emittance (<2 mm-mrad), and of a high power laser (> 200 TW), able to produce ultra-short pulses (<30 fs), SPARC_LAB has already enabled the development of innovative radiation sources and the test of new techniques for particle acceleration using lasers. In particular a Free Electron Laser has been commissioned (coherent radiation tunable from 500 nm down to 40 nm in new regimes of operation has been observed), a source of both broad band and narrow band (<30%) and high energy (> 10 µJ) THz radiation has been tested and electrons have been accelerated up to 100 MeV in 4 mm long plasma wave excited by the high power laser FLAME. |
|                                    | Beam driven plasma acceleration   |

|                                    | experiments are also foreseen and the beam line is under commissioning. An experiment of light ions acceleration through laser interaction with thin metal targets is also underway. SPARC_LAB is also an accelerator test facility in the framework of the European collaborations ELI, EUROFEL and EUPRAXIA. |
|------------------------------------|--|
| Requirements List Available:       | No   |
| Approval Date:                     | 11-Feb-12  |
| Status of Contracting:             | In progress for upgrades   |
| Upgrade scheduled to start:        | 1-Jan-17   |
| Estimated Project Cost:            | 3 M EUR  |
| Estimated Construction Duration:   | 3 years  |
| Type of Equipment to be Purchased: | Accelerating structures, RF components, Undulators, Quadrupole Magnets, Vacuum components, Control system, Lasers, Optics components, UV and X ray detector.   |

| Project Leader(s): | Massimo Ferrario             |
|--------------------|------------------------------|
| Affiliation:       | INFN-LNF                     |
| e-mail:            | Massimo.Ferrario@Inf.infn.it |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|
|--------------------|------------------------|

#### **SPES**

| Project Location:                  | Italy  |
|------------------------------------|--|
| Project Type:                      | New Project  |
| Project Description:               | ISOL type facility for the acceleration of exotic beams. A primary p-beam is accelerated to 40 MeV by a commercial cyclotron onto a Target-Ion-Source system. Emitted charged ions are mass-selected with high-resolution, sent to an ECR-ype charge breeder and reaccelerated through the existing SC linac ALPI. The cyclotron will be used also for production and research in the field of radioisotopes for medicine. |
| Requirements List Available:       | No   |
| Approval Date:                     | 15-Dec-12  |
| Status of Contracting:             |  |
| Construction scheduled to start:   | 15-Dec-12  |
| Estimated Project Cost:            | 53 M EUR   |
| Estimated Construction Duration:   | First accelerated beams in 2021  |
| Type of Equipment to be Purchased: | Beam Dipoles and lenses. Vacuum components, pumps and gauges. Beam Instrumentation devices. Control systems. Cryomodules. RF components and instruments. HV platform. Mechanical components on design specs.   |

| Project Leader(s): | Gianfranco Prete             |
|--------------------|------------------------------|
| Affiliation:       | INFN-Laboratori Nazionali di |
|                    | Legnaro                      |
| e-mail:            | prete@lnl.infn.it            |

| Contact Person(s): | Giovanni Bisoffi             |
|--------------------|------------------------------|
| Affiliation:       | INFN-Laboratori Nazionali di |
|                    | Legnaro                      |
| e-mail:            | bisoffi@lnl.infn.it          |

# **Superconducting Cyclotron for Intense Light Ion Beams**

| Project Location:                  | Italy  |
|------------------------------------|--|
| Project Type:                      | Project Upgrade  |
| Project Description:               | The proposed upgrade of the LNS Superconducting Cyclotron aims at increasing the intensity of ion beams with mass lower than 40 amu. A beam power of 10 kW will be reached by means of extraction by stripping, so as to fulfil the demand of users willing to study rare processes in Nuclear Physics |
| Requirements List Available:       | Yes  |
| Approval Date:                     | 1-May-17   |
| Status of Contracting:             | under evaluation   |
| Construction scheduled to start:   | 1-Oct-17   |
| Estimated Project Cost:            | 11.4 M EUR   |
| Estimated Construction Duration:   | 3.5 years  |
| Type of Equipment to be Purchased: | Superconducting Magnet (cryostat, s.c. coils, thermal shield), Normal conducting trim coils, Magnetic channels, RF liner, Stripper system, Helium liquefier, Power supplies, Beam line magnetic elements   |
| Project Leader(s):                 | Danilo Rifuggiato  |
| Affiliation:                       | INFN Laboratori Nazionali del Sud  |
| e-mail:                            | rifuggiato@lns.infn.it   |
| Contact Person(s):                 | Same as Project Leader   |

#### **ELIMED**

| Project Location:                | Italy                              |
|----------------------------------|------------------------------------|
| Project Type:                    | New Project                        |
| Project Description:             | Realization of a trasport          |
|                                  | beamline for laser-driven ions for |
|                                  | multidisciplinary applications     |
| Requirements List Available:     |                                    |
| Approval Date:                   | 4-Dec-14                           |
| Status of Contracting:           | on-time                            |
| Construction scheduled to start: | 4-Dec-14                           |
| Estimated Project Cost:          | 2.5 M EUR                          |
| Estimated Construction           | three years                        |
| Duration:                        |                                    |
| Type of Equipment to be          | Conventional and non-              |
| Purchased:                       | conventional beam transport        |
|                                  | elements                           |

| Project Leader(s): | G A Pablo Cirrone         |
|--------------------|---------------------------|
| Affiliation:       | INFN                      |
| e-mail:            | pablo.cirrone@lns.infn.it |

|  | Contact Person(s): | Same as Project Leader |
|--|--------------------|------------------------|
|--|--------------------|------------------------|

## National Electromagnetic Radiation Research Centre at the Jagiellonian University stage I

| Project Location:    | Poland  |
|----------------------|---|
| Project Type:        | New Project   |
| Project Description: | The project includes                                    |
|                      | construction of a third                                 |
|                      | generation light source at the                          |
|                      | Jagiellonian University in                              |
|                      | Krakow, Poland. It is funded                            |
|                      | from the EU Structural Funds                            |
|                      | and covers: people/services,                            |
|                      | buildings and laboratorium, 600                         |
|                      | MeV linear injector with a                              |
|                      | thermionic RF gun and a vertical                        |
|                      | transfer line, storage ring and                         |
|                      | two experimental beamlines with                         |
|                      | 3 experimental stations. The                            |
|                      | project is accomplished through                         |
|                      | very tight cooperation with the                         |
|                      | MAX IV team in Lund, Sweden.                            |
|                      | The Solaris storage ring is a replica of MAX IV 1.5 GeV |
|                      | storage ring, composed of 12                            |
|                      | integrated magnet cells with                            |
|                      | 96m circumference. It has been                          |
|                      | designed to have an emittance                           |
|                      | of 6 nm-rad and operate with                            |
|                      | 500 mA stored current. Solaris                          |
|                      | will deliver radiation from the                         |
|                      | bending magnets and insertion                           |
|                      | devices in the range from IR to                         |

|                                  | hard X-rays offering research           |
|----------------------------------|---|
|                                  | opportunities in diverse fields of      |
|                                  | research.                               |
| Decrisements List Aveilable      |   |
| Requirements List Available:     | No                                      |
| Approval Date:                   | 9-Apr-10                                |
| Status of Contracting:           | The project was finished in             |
|                                  | December 2015 but procurement           |
|                                  | for the Beam Line is ongoing.           |
| Construction scheduled to start: | 24-Mar-11                               |
| Estimated Project Cost:          | 50 M EUR                                |
| Estimated Construction           | 5 years                                 |
| Duration:                        | ,                                       |
| Type of Equipment to be          | Linac structures, RF Units              |
| Purchased:                       | (Klystrons&Modulators), RF Gun,         |
|                                  | Magnets: Quadrupoles,                   |
|                                  | Correctors, Speta, Integrated           |
|                                  | Double Bend Achromats,                  |
|                                  | Undulator, Power Supplies,              |
|                                  | Vacuum chambers,RF Cavities,            |
|                                  | RF Transmitters, front ends,            |
|                                  | beamline components: mirrors,           |
|                                  | monochromators, slits, end              |
|                                  | stations, safety hutches, beam          |
|                                  | * |
|                                  | diagnostics & instrumentation:          |
|                                  | Scopes, BPMs (heads &                   |
|                                  | electronics), YAG screens, DCCT,        |
|                                  | striplines, etc)                        |

| Project Leader(s): | Carlo Joseph Bocchetta  |
|--------------------|-------------------------|
| Affiliation:       | ESS ERIC                |
| e-mail:            | carlo.bocchetta@esss.se |

| Contact Person(s): | Adriana Wawrzyniak           |
|--------------------|------------------------------|
| Affiliation:       | Solaris National Synchrotron |
|                    | Radiation Research Centre    |
| e-mail:            | adriana.wawrzyniak@uj.edu.pl |

#### **ELI-NP Gamma Beam System**

| Project Location:                  | Romania  |
|------------------------------------|--|
| Project Type:                      | New Project  |
| Project Description:               | The system is dedicated to the development and operation of a high flux, high brilliance, monochromatic (bandwidth less than 0.5%), energy tuneable (continuously in the range of 0.2 - 19.5 MeV), linearly polarized (to more than 95%) gamma beam based on laser inverse Compton scattering off relativistic electron bunches. |
| Requirements List Available:       | Yes  |
| Approval Date:                     | 18-Sep-12  |
| Status of Contracting:             | Completed Stage I of the contract consisting of the delivery of system components corresponding to a gamma beam energy of minimum 1 MeV  |
| Construction scheduled to start:   | 19-Mar-14  |
| Estimated Project Cost:            | 66.8 M EUR   |
| Estimated Construction  Duration:  | 54 months  |
| Type of Equipment to be Purchased: | Electron RF Linac 720 MeV, 1 Photoinjector laser, 2 Lasers of 200 mJ for inverse Compton scattering, interaction chambers with laser pulse circulators, electron and gamma beam diagnostics, control system  |

| Project Leader(s): | Nicolae Victor Zamfir   |
|--------------------|-------------------------|
| Affiliation:       | IFIN-HH/ELI-NP          |
| e-mail:            | victor.zamfir@eli-np.ro |

| Contact Person(s): | Calin Alexandru Ur |
|--------------------|--------------------|
| Affiliation:       | IFIN-HH/ELI-NP     |
| e-mail:            | calin.ur@eli-np.ro |

## **Nuclotron-based Ion Collider fAcility (NICA)**

| Project Location:                  | Russia  |
|------------------------------------|---|
| Project Type:                      | New Project   |
| Project Description:               | NICA heavy ion collider has the aim to create a special state of matter in which our Universe stayed shortly after the Big Bang - the Quark-Gluon Plasma (QGP). |
| Requirements List Available:       | No  |
| Approval Date:                     | 11-Jan-11   |
| Status of Contracting:             | collider building construction,<br>superconducting magnets<br>production  |
| Construction scheduled to start:   | 1-Sep-15  |
| Estimated Project Cost:            | 500 M USD   |
| Estimated Construction Duration:   | 5 years   |
| Type of Equipment to be Purchased: | Heavy ion linear accelerator,<br>booster synchrotron, collider<br>rings, multi-purpose detector,<br>high energy electron cooling<br>system.                     |

| Project Leader(s): | Grigory Trubnikov, Igor Meshkov |
|--------------------|---------------------------------|
| Affiliation:       | Joint Institute for Nuclear     |
|                    | Research                        |
| e-mail:            | trubnikov@jinr.ru ,             |
|                    | meshkov@jinr.ru                 |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|
|--------------------|------------------------|

## **Super Charm-Tau Factory**

| Project Location:                  | Russia   |
|------------------------------------|--|
| Project Type:                      | New Project  |
| Project Description:               | e <sup>+</sup> e <sup>-</sup> collider with the beam<br>energy from 1 GeV to 2.5 GeV<br>and with Crab Waist collision<br>scheme providing 10 <sup>35</sup> cm <sup>-2</sup> s <sup>-1</sup><br>maximum luminosity. |
| Requirements List Available:       | No   |
| Approval Date:                     |  |
| Status of Contracting:             |  |
| Construction scheduled to start:   |  |
| Estimated Project Cost:            | 450 M EUR  |
| Estimated Construction Duration:   | 5 years  |
| Type of Equipment to be Purchased: | Detector systems, electronics, beam diagnostics, feedback systems, vacuum equipment, control system.   |

| Project Leader(s): | Eugene Levichev     |
|--------------------|---------------------|
| Affiliation:       | Budker INP          |
| e-mail:            | levichev@inp.nsk.su |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|

## **ALBA Synchrotron Upgrade**

| Project Location:                       | Spain                             |
|---|-----------------------------------|
| Project Type:                           | Project Upgrade                   |
| Project Description:                    | Several upgrades for the          |
|   | accelerators and new beamlines.   |
| Requirements List Available:            | No                                |
| Approval Date:                          |                                   |
| Status of Contracting:                  | under design                      |
| Construction scheduled to start:        |                                   |
| Estimated Project Cost:                 |                                   |
| <b>Estimated Construction Duration:</b> |                                   |
| Type of Equipment to be                 | Insertion devices; 3rd harmonic   |
| Purchased:                              | cavity; other accelerator related |
|   | hardware                          |

| Project Leader(s): | Francis Pérez   |
|--------------------|-----------------|
| Affiliation:       | ALBA-CELLS      |
| e-mail:            | fperez@cells.es |

| Contact Person(s): | Montse Pont   |
|--------------------|---------------|
| Affiliation:       | ALBA-CELLS    |
| e-mail:            | pont@cells.es |

#### **ESS Bilbao**

| Project Location:                  | Spain   |
|------------------------------------|---|
| Project Type:                      | New Project   |
| Project Description:               | Partner (5%) of European<br>Spallation Source ERIC (Lund,<br>Sweden). Scientific and technical<br>research for development,<br>manufacturing, delivery and<br>installation of the subsystems<br>led by ESS-Bilbao in the ESS<br>project.  |
| Requirements List Available:       | Yes   |
| Approval Date:                     | 01-Jun-14   |
| Status of Contracting:             | Subsystems: prototyping, and tendering, and some, awarded   |
| Construction scheduled to start:   | 01-Jun-14   |
| Estimated Project Cost:            | 92.1 M EUR: 73.7 M EUR In-<br>Kind, 18.4 M EUR Cash   |
| Estimated Construction  Duration:  | Construction Phase: 2014-2020;<br>Commissioning & Completion<br>Phase: 2019-2025  |
| Type of Equipment to be Purchased: | Equipment to manufacture: MEBT (Beam Instrumentation, Control Systems, Interlocks, Scrapers, Quadrupoles, Power supplies, Bunchers, RF power amplifiers, distribution, LLRF, Coupler, Fast Chopper); RF Systems (HPVC, HPA, distribution, Control and Interlocks, LLRF); Target Wheel, Monolith Vessel, Tuning Beam Dump, Proton Beam Window, |

|                    | Proton Beam Instrumentation Plug; Backscattering |
|--------------------|--|
|                    |  |
| Project Leader(s): | José L. Martinez                                 |
| Affiliation:       | ESS-Bilbao                                       |
| e-mail:            | jlmartinez@essbilbao.org                         |
|                    |  |
| Contact Person(s): | Same as Project Leader                           |

## **European Spallation Source (ESS)**

| Project Location:                  | Sweden   |
|------------------------------------|--|
| Project Type:                      | New Project  |
| Project Description:               | The European Spallation Source (ESS) is a multi-disciplinary research facility based on the world's most powerful neutron source. The unique capabilities of this new facility will both greatly exceed and complement those of today's leading neutron sources, enabling new opportunities for researchers across the spectrum of scientific discovery, including life sciences, energy, environmental technology, cultural heritage and fundamental physics. |
| Requirements List Available:       | Yes  |
| Approval Date:                     | 1-Jun-14   |
| Status of Contracting:             | On-going by ESS (Lund) and in-<br>kind partners  |
| Construction scheduled to start:   | 1-Jun-14   |
| Estimated Project Cost:            | 1.84 B EUR (2013)  |
| Estimated Construction Duration:   | Construction phase 2013-2025,<br>Initial Operations phase 2019-<br>2025, Steady State Operations<br>phase 2026-2065,<br>Decommissioning 2066   |
| Type of Equipment to be Purchased: | RF modulators, RF power sources, RF accelerating cavities (normal and super-conducting), cryogenics and cryodistribution systems, vacuum equipment,  |

|                    | magnets, power supplies, beam diagnostics, other accelerator related hardware equipment, detectors, motion controls, various services related to installation, tooling, lifting, workshops |
|--------------------|--|
|                    |  |
| Project Leader(s): | John Womersley (Director<br>General), John Haines (Project<br>Manager), Meredith Shirey (Head<br>of Supply, Procurement and<br>Logistics Division)   |
| Affiliation:       | European Spallation Source   |
| e-mail:            | John.Womersley@esss.se, John.Haines@esss.se, Meredith.Shirey@esss.se   |
| Contact Person(s): | Same as Project Leader   |

#### **AWAKE**

| Project Location:                | Switzerland                      |
|----------------------------------|----------------------------------|
| Project Type:                    | New Project                      |
| Project Description:             | Proton Driven Plasma Wakefield   |
|                                  | Experiment at CERN               |
| Requirements List Available:     | No                               |
| Approval Date:                   | 28-Aug-13                        |
| Status of Contracting:           |                                  |
| Construction scheduled to start: | 1-Sep-13                         |
| Estimated Project Cost:          | 20 M CHF (material)              |
| Estimated Construction           | 4 years                          |
| Duration:                        |                                  |
| Type of Equipment to be          | Equipment that was purchased     |
| Purchased:                       | includes TW laser system, alkali |
|                                  | metal vapor source, streak       |
|                                  | camera, instrumentation          |
|                                  | (computers, oscilloscopes,       |
|                                  | microwave equipment, etc.),      |
|                                  | magnets, power converters, etc.  |

| Project Leader(s): | Edda Gschwendtner         |
|--------------------|---------------------------|
| Affiliation:       | CERN                      |
| e-mail:            | edda.gschwendtner@cern.ch |

| Contact Person(s): | Patric Muggli (Physics       |
|--------------------|------------------------------|
|                    | Coordinator), Allen Caldwell |
|                    | (Collaboration Spokesperson) |
| Affiliation:       | MPP, Munich                  |
| e-mail:            | muggli@mpp.mpg.de            |

#### **ELENA**

| Project Location:                | Switzerland  |
|----------------------------------|--|
| Project Type:                    | New Project  |
| Project Description:             | ELENA, a small 30.4 m circumference synchrotron installed recently at CERN, will decelerate antiprotons from 5.3 MeV down to 100 keV and reduce the beam emittances using an electron cooler. At present, experiments receive antiprotons from the Antiproton Decelerator AD at 5.3 MeV, the lowest energy which can be reached under good conditions in this longer machine. In the future, the antiprotons will be transferred from the AD to ELENA, where they will be further decelerated and cooled and sent to the experiments with a kinetic energy of 100 keV. The lower energy will improve the efficiency of the experiments and make new types of experiments possible. |
| Requirements List Available:     | No   |
| Approval Date:                   |  |
| Status of Contracting:           | Almost all equipment has been purchased and delivered.   |
| Construction scheduled to start: |  |
| Estimated Project Cost:          | 25 M CHF   |

| Estimated Construction Duration:   | The installation of the ELENA ring and a few lines required for ring commissioning has been completed in autumn 2016. Lines to a new and the old experimental area in 2017 and 2019.       |
|------------------------------------|--|
| Type of Equipment to be Purchased: | Almost all equipment required has already been purchased and delivered. Only few items as for example simple vacuum chambers for transfer lines to experiments still have to be purchased. |

| Project Leader(s): | Christian Carli         |
|--------------------|-------------------------|
| Affiliation:       | CERN                    |
| e-mail:            | Christian.Carli@cern.ch |

| Contact Person(s): Same as Project Leader |
|---|
|---|

## **Future Circular Collider (FCC) study**

| Project Location:                  | Switzerland-France  |
|------------------------------------|---|
| Project Type:                      | New Project   |
| Project Description:               | Design study of a future large-scale research infrastructure centred on a new-generation circular hadron collider with a circumference of about 100 kilometre, able to reach proton-proton collision energies of 100 TeV and a corresponding energy in heavy-ion collisions. A future high-luminosity electron-positron collider, which could be housed in the same tunnel and reach centre-of-mass energies up to 350 GeV, is also considered as a possible first step. A lepton-hadron collider is another option. In addition, the FCC study develops an energy upgrade of the LHC (HE-LHC) based on FCC-hh magnet technology. https://cern.ch/fcc |
| Requirements List Available:       | No  |
| Approval Date:                     | 1-Mar-26 (expected)   |
| Status of Contracting:             | R&D phase   |
| Construction scheduled to start:   | 1-Mar-28 (expected)   |
| Estimated Project Cost:            | not yet available   |
| Estimated Construction Duration:   | 10-15 years   |
| Type of Equipment to be Purchased: | Nb₃Sn accelerator magnets with<br>a field of about 16 T, SRF<br>cavities at 400 and 800 MHz,  |

| efficient RF power sources,      |
|----------------------------------|
| vacuum chambers appropriate      |
| for high synchrotron radiation,  |
| advanced cryogenics, novel       |
| manufacturing techniques, warm   |
| accelerator magnets, collimation |
| system, etc.                     |
|                                  |

| Project Leader(s): | Michael Benedikt         |
|--------------------|--------------------------|
| Affiliation:       | CERN                     |
| e-mail:            | Michael.Benedikt@cern.ch |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|
| 001110110111(0)1   |                        |

## High Luminosity LHC (also: HiLumi LHC, HL-LHC)

| Project Location:                  | Switzerland   |
|------------------------------------|---|
| Project Type:                      | Project Upgrade   |
| Project Description:               | https://edms.cern.ch/ui/file/1723389/1/<br>HL-LHC_in_a_nutshell.pdf<br>https://project-hl-lhc-<br>industry.web.cern.ch/   |
| Requirements List<br>Available:    | Yes   |
| Approval Date:                     | 1-Nov-13  |
| Status of Contracting:             | Tendering components  |
| Construction scheduled to start:   | 1-Jan-16  |
| Estimated Project Cost:            | 950 M CHF (material cost) including R&D and in-kind contribution; Industrial contracts are about 500 M CHF  |
| Estimated Construction Duration:   | Up to mid 2026  |
| Type of Equipment to be Purchased: | SC Magnets & components; SC RF cavities & components; Powering and controls devices for Magnets and Cavities; Collimators & precision mechanics special equipment; Vacuum equipment and beam diagnostics; Cryogenic plants and cryogenic equipment; SC links in MgB2 or High temperature superconductors; Large & precision mechanical tools; technical infrastructures, manufacturing services |

| Project Leader(s): | Lucio Rossi         |
|--------------------|---------------------|
| Affiliation:       | CERN                |
| e-mail:            | Lucio.Rossi@cern.ch |

| Contact Person(s): | Isabel Bejar Alonso        |
|--------------------|----------------------------|
| Affiliation:       | CERN                       |
| e-mail:            | Isabel.Bejaralonso@cern.ch |

## **LHC Injectors Upgrade (LIU)**

| Project Location:                       | Switzerland                |
|---|----------------------------|
| Project Type:                           | Project Upgrade            |
| Project Description:                    | LHC Injectors Upgrade      |
| Requirements List Available:            | Yes                        |
| Approval Date:                          | 1-Oct-10                   |
| Status of Contracting:                  |                            |
| Construction scheduled to start:        |                            |
| Estimated Project Cost:                 | 200 M CHF                  |
| <b>Estimated Construction Duration:</b> | 11 years                   |
| Type of Equipment to be                 | Many accelerator equipment |
| Purchased:                              |                            |

| Project Leader(s): | Malika Meddahi         |
|--------------------|------------------------|
| Affiliation:       | CERN                   |
| e-mail:            | malika.meddahi@cern.ch |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|
|--------------------|------------------------|

#### **CLARA**

| Project Location:                  | United Kingdom   |
|------------------------------------|--|
| Project Type:                      | New Project  |
| Project Description:               | Single pass FEL, 250MeV, 100nm, test facility  |
| Requirements List Available:       | No   |
| Approval Date:                     | 1-Sep-14   |
| Status of Contracting:             | In Progress  |
| Construction scheduled to start:   | 1-Apr-15   |
| Estimated Project Cost:            | 35 M GBP   |
| Estimated Construction Duration:   | 5 years  |
| Type of Equipment to be Purchased: | RF, vacuum, magnets,<br>undulators, lasers, diagnostics,<br>power supplies, controls |

| Project Leader(s): | Jim Clarke            |
|--------------------|-----------------------|
| Affiliation:       | STFC                  |
| e-mail:            | jim.clarke@stfc.ac.uk |

| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|
|--------------------|------------------------|

#### **IFMIF-DONES**

| Project Location:                | Europe - TBD                     |
|----------------------------------|----------------------------------|
| Project Type:                    | New Project                      |
| Project Description:             | 14 MeV neutron source for        |
|                                  | Nuclear Fusion materials         |
|                                  | research                         |
| Requirements List Available:     | Engineering design to be         |
|                                  | available end of 2017 (based in  |
|                                  | IFMIF project one)               |
| Approval Date:                   | 2020                             |
| Status of Contracting:           | Not yet started. Only            |
|                                  | engineering work under           |
|                                  | development                      |
| Construction scheduled to start: | 2020                             |
| Estimated Project Cost:          | 500 M EUR                        |
| Estimated Construction           | 8 years                          |
| Duration:                        |                                  |
| Type of Equipment to be          | The accelerator will be a 125 mA |
| Purchased:                       | CW 40 MeV deuterons              |
|                                  | superconducting Linac            |

| Project Leader(s): | Angel Ibarra (for engineering work up to 2020) |
|--------------------|--|
| Affiliation:       | CIEMAT   |
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| Contact Person(s): | Same as Project Leader |
|--------------------|------------------------|
|--------------------|------------------------|