

## NATIONAL CENTRE FOR PARTICLE, ASTROPARTICLE AND NUCLEAR PHYSICS

July 26, 2010

### PERSONNEL CONTRACT WITH CPAN PARTIAL FINANCIAL SUPPORT

The CPAN project of the CONSOLIDER–INGENIO 2010 program announces one contract of personnel with partial financial support from CPAN. The proposed contract is supported by CIEMAT and IFCA and is meant to provide technical support in different activities to the spanish groups working in experiments at CERN

A detailed description of this contract can be found in the Annex. It will have an initial duration of one year and it could be renewable, maximum up to the ending of the project (29<sup>th</sup> November 2012).

The CPAN financial support will be 35000 euro per year. This amount will be destined for the cofinancing of the total cost of the contract and the minimum annual retribution the candidate will receive (which must be indicated in the contract) is 30000 euro (brut salary).

### 1) Candidate requisites

The selected candidate whose contract is co-financed through this aid must have a graduate university degree as required by the contract. He/she must be in possession of the required degrees by the date in which the application is presented.

### 2) Formalization and Application Process

Applications will be presented by the candidates through an internet application which can be accessed from the WEB page of the CPAN project: <u>http://www.i-cpan.es</u>. Applications must include:

- 1) The candidate's Curriculum Vitae.
- 2) A brief memory of the suitability of the candidate for the position, and possible lines of action in case of obtaining the contract.

Applications must be presented from July 26, 2010 to August 14, 2010 (both inclusive).



# NATIONAL CENTRE FOR PARTICLE, ASTROPARTICLE AND NUCLEAR PHYSICS

### 3) Evaluation of applications

The evaluation of the applications will be done by an Evaluation Commission named by CPAN's Executive Committee. The referred Commission will study and order the applications according to the following rules:

- 1) Compliance of the candidate to the development of the tasks to be performed, as function of the technical skills required.
- 2) CV of the candidate.

The resolution with the name of the selected candidate will be published in CPAN's web page. The Evaluation Commission could propose, if needed, a list of supplants.

The proposed candidate must confirm in a period of 15 natural days his/her acceptance by means of e-mail which must be sent both to the receiving group as well as to the CPAN Office. If no notification is received within that period, the CPAN's Executive Committee will be entitled to select the following candidate in the list of supplants.

### 4) Payment of the CPAN financial support and follow-up

In general, the assigned funding will start on the date in which the contract between the candidate and the corresponding organization starts, either after the publication of the resolution or before that, in this last case always having as limitation the date in which the period for presenting applications is open.

Payments will be done on an annual basis to the corresponding organization. The payment procedures for the first year will start after the publication of the resolution as soon as the contract being financed is presented. The extension of the grant will require the previous presentation (and positive evaluation by CPAN's Executive Committee) of a scientific-technologic report resuming the activities performed, signed by the contracted person and the IP responsible for the corresponding CPAN's group.

Any publication or result related with the activities performed under this program must contain a reference to the CPAN financial support.



## **ANNEX I: Description of the contract**

## **Reference: CPAN10-TS10**

"Responsible of the Support Office at CERN"

### **CPAN beneficiary group:**

CIEMAT

### **Candidate requirements:**

Candidates should have a University degree in Physics, Engineering or similar. A very good knowledge in English and French (spoken and written) is a must. It will be valuable the knowledge of the experimental technologies of the different areas of CPAN and the previous expertise in experiments at CERN, as well as in activities related to the scientific and technological diffusion, or activities related to technology transfer of the above mentioned experiments. It will be also valuable the knowledge of the CERN and the contacts that the candidate could have developed along his professional experience with persons in charge of those activities at CERN.

### Job profile:

One of the tasks of the CPAN Office is to give support to our community in aspects that involve the relation with other laboratories or organizations, in a national or international context. As a very important part of the activity of the CPAN groups takes place at CERN, it is considered specially relevant the presence in this laboratory of a person who could play an active rol representing CPAN in certain fields where there exists the possibility of optimizing the "returns" derived from the belonging of our country to CERN.

Some of the responsabilities are:



# NATIONAL CENTRE FOR PARTICLE, ASTROPARTICLE AND NUCLEAR PHYSICS

- 1) Contact person of CPAN at CERN for everything related to the mass media (press releases, distribution of information about important events, etc).
- 2) Contact person of CPAN at CERN in scientific training and/or outreach.
- 3) Contact person of CPAN for technology transfer activities that CERN promote in collaboration with similar organizations of the countries members.
- 4) Support tasks to the Spanish Delegation at CERN with the aim to improve the participation of the spanish companies and industries in the test and prototypes associated to technological developments at CERN, as well as the obtention of the corresponding contracts of production or manufacture (optimization of industrial returns).

### **Information and contact:**

Marcos Cerrada; e-mail: <u>marcos.cerrada@ciemat.es</u> Teresa Rodrigo; e-mail: <u>rodrigo@ifca.unican.es</u>