

RE: answer the question for the competition for the supply of materials and equipment for the construction of 21 photovoltaic systems - CIG: 59397569B4

With reference to the last request concerning the invitation to tender for the supply of 21 kits of materials and equipment for the construction of 21 photovoltaic power plants of about 19.95 kWp to be installed on the roofs of school buildings in the province of Naples, This is provided the following clarification .

Below is the question asked and the answer.

1) There is a request for AC and DC protection (AC and DC boxes)

Have you got a schematic technical draw of them?

There are several solutions and different technical standards - so to offer a really professional solution we should have a drawing of it.

The technical specifications and the protections are described in the Technical Specification special annex to the tender dossier.

You can find the drawings to the site:

http://armenasviluppo.it/

2) There is a 70 Euro fee. Should we pay it now or only if we could win the tender? (If how, where can we find the bank account?)

You have to pay it before the tender.

Only for foreign traders, you can also pay by international bank transfer, bank account no. 4806788 opened with the Monte dei Paschi di Siena (IBAN: IT 77 O 01030 03200 0000 04,806,788 - BIC: PASCITMMROM) made payable to the Authority for the Supervision of Public Contracts for works, services and supplies. The reason for payment must contain only the identification code used for tax purposes in the country of residence or registered office of the participant and the IGC (CIG) that identifies the procedure to which you wish to attend.

The foreign trader must accompany the tender the receipt of the payment.

You can find more informations to the site:

http://www.avcp.it/portal/public/classic/home/ riscossioni2014

3) You asked a system for flat roofs.

We have a much better technical solution than the original one.

The disadvantage of the original moulding system s, that it is extremely heavy and some flat roofs is not able to carry such big weights. If you calculate with 80-120 Kg / solar panel it is a total 20*4*120 kg = 9600 Kg + the panels (400 Kg) + the weight under the rails 20*4*30 = 2400 Kg. It is a total 12000 kg. This might be too much and might cause statical problems.

Our system is much lighter, more stable. The weights are only 20-25 Kg / panel. I attache you a short description about it.

May we offer this better 3D flat roof moulding system?

You have to give the required materials in the list annexed to the tender offer.

Il Resp. del Procedimento arch. Angelantonio DI MICCO