**Foreign National Access Control Plan (ACP)**

Dear Sponsor:

In place of the 16-22 page Security/Technology Transfer Control Plan (STTCP), GSFC security has incorporated what is now called an Access Control Plan into the IDMAX application form for physical and IT access to GSFC. The application is filled out by a CRESST II employee. However, we need your help to answer questions related to the ACP. Please fill in responses, and return this to our CRESST II Administrative Office (Virginia.c.Peles@nasa.gov).

1. **Work Description (include the programs/projects the applicant will support and the tasks/technologies they will use)**:
2. **NASA facilities the applicant will access (Note: access to these facilities must be made via NAMS after the identity has been approved.)**:
3. **Export controlled items involved in the programs/projects (i.e. technologies, hardware, software.)**:
4. **Applicant will need to work outside of named business (6AM-6PM). Justification is Required**: *(Sponsors may request that non-designated FNs working on mission critical projects that require after-hours and weekend access receive an unescorted after-hours access badge, right away. Justifications should address:   
   a) The mission critical task that must be performed after-hours;  
   b) Detailed justification as to why the required work cannot be completed during business hours;  
   c) The exact facilities at which after-hours access is needed; and  
   d) The hours and days of the week and dates on which the access is needed as well as when said access will no longer be needed.)*
5. **Export controlled items which NASA is required to provide to applicant, per Governing Agreement and Contract (include Design Review meetings)**:
6. **Applicant requires access to EAR or ITAR data. (Requires export authorization)**:
7. **Means of Export or Transfer (includes Milestones)**:
8. **Applicant requires access to missile technology data or ITAR detailed design data such as Orion, Shuttle, etc. (Requires Department of State license information.)**: