Australian Government log for ONI


**National Intelligence and Security Discovery Research Grants (NISDRG)**

Use the template below to provide information regarding the passport/visa information for all Chief Investigators and Partner Investigators to be listed on an NISDRG funded project.

To enable citizenship or permanent residency eligibility verification of all participants, the information contained within the table is to be provided as an attachment to the variation request. If a completed form is not supplied, or RMS Personal Profile details are not completed the variation may be rejected.

**THE COMPLETED FORM MUST BE ATTACHED TO THE RMS VARIATION REQUEST.**

In accordance with the NISDRG Grant Guidelines, Chief Investigators and Partner Investigators must meet the following residency eligibility requirements to apply and to participate on the grant.

***Chief Investigators (CIs) -*** CIs must be Australian citizens or Australian residents and reside predominantly in Australia for the project activity period

***Partner Investigators (PIs) -*** PIs must be Australian citizens or Australian residents

***Australian resident -*** An Australian permanent resident or New Zealand Special Category Visa holder

The following information should be updated in the participants Personal Profile within RMS

* All questions under Personal Details
* Qualifications
* Employment (minimum 5 years employment history from current request)

**Administering Organisation:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Project ID (from RMS)** | **Investigator Role (CI/PI)** | **Participant Name** | **Organisation Name** | **Passport Nationality** | **Passport Number** | **Place of Birth** | **If not Australian Passport, provide Australian visa number** | **Personal Profile, including employment and qualification details, completed within RMS and reviewed for accuracy (Yes/No)** |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

**Please upload a copy of the Passport including a photo**