# Follow Up Support

* The Scottish Universities Insight Institute is offering an opportunity to build on successful SUII programmes by supporting a range of follow up activities. This could include wider and deeper dissemination of insights or the trialling of policy and practice innovations that emerge from programmes.
* Key criteria:
* Proposals must be made jointly by an academic and policy/practice partner.
* At least one of the lead applicants must have been actively involved in a SUII funded programme, though not necessarily as a programme leader.
* Support will normally be for a one-off event or short-term series of activities although longer term activities could be considered where there was a significant contribution from a policy or practice partner.
* Activities should be aimed at optimising programme results and maximising impact on policy, practice and/or user communities. This could include piloting innovations emerging from the programme; practical ways of embedding lessons learnt in policy or practice; or disseminating results to a wider audience.
* Support will not be provided for academic conferences or sole development of new research proposals.
* Match funding is not a requirement however any additional support / co-sponsorship of activities would be considered to demonstrate likely impact of the proposal on policy or practice.

Proposal outline:

Q1. What were the main outputs of the previously funded SUII project on which the follow up activity will build?

…

Q2. State briefly how you wish to build on and develop the outcomes of your programme, in order to maximise their reach and impact.

…

Q3. Outline the proposed activities you intend to carry out, including details of confirmed participants and timescales etc.

…

Q4. Please provide an outline of your required budget, including any additional potential sources of funding.

…

Additional comments:

…

Signed – Academic Partner Signed – Policy/Practice Partner

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (print name) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (print name)