

RIC22-SA - ANNEX 2 - INITIAL PITCH CALL REQUEST FORM

If eligible according to Eligibility Questionnaire in Annex 1, please fill out the following form to request a pitch call.

Initial pitch call request form	
1. Main Information	
1.1 Project title:	
1.2 Type of project: (mark with an X)	
<i>Pilot or scalable:</i>	<i>Geographic scope:</i>
<input type="checkbox"/> New product or service	<input type="checkbox"/> Country-specific proposal (only one sending and one receiving country)
<input type="checkbox"/> Expansion of existing product or service	<input type="checkbox"/> Regional proposal (more than two countries)
1.3 Target RIC22-SA thematic area:	
<i>Mark (X) all the objectives that apply to your project:</i>	
<input type="checkbox"/>	(i) Expand formal channels for international remittances
<input type="checkbox"/>	(ii) Accelerate digitization of international remittances
<input type="checkbox"/>	(iii) Reduce international remittance transaction costs
<input type="checkbox"/>	(iv) Leverage remittances to deepen financial inclusion
1.4 Short description (no more than 500 words)	
<p>i) The overall project goal. Describe the objective the proposed project aims to achieve.</p> <p>ii) Target beneficiaries and geographic area. Country/countries and corridor(s) where the project will be implemented.</p> <p>iii) Expected results. Tangible achievements directly related to the project and specific KPIs metrics. Each proposals' expected results should clearly demonstrate their contribution to the achievement of one or more RIC22-SA objectives.</p>	
Proposed dates and times for a one-hour pitch call: Please suggest your preferred days and times from 26 October to 31 October 2022	
Option 1:	<i>(insert day)</i> October 2022
Option 2:	<i>(insert day)</i> October 2022
Preferred time slot: one hour per Pitch call	
<i>(indicate preferred hour)</i>	morning South Africa or Central European time
<i>(indicate preferred hour)</i>	afternoon South Africa or Central European time
Send annexes 1 and 2 to remittances.sa@ifad.org	