

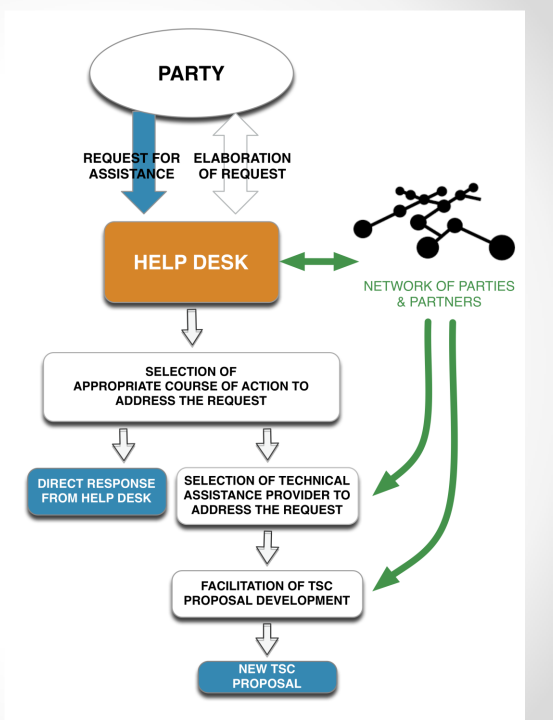




Bio-Bridge Initiative

Operational Framework

Step-by-step process



Options Natchmaking Kesponse

SIMPLE

- 1. Quick response directly from help desk identifying relevant expertise, resources
- 2. Match with existing programmes, working groups, mechanisms within the CBD that can provide an appropriate response
- 3. Match with existing programmes, working groups, mechanisms external to CBD for specific topics
- 4. Identification of exemplars that could be replicated, with support from institutions involved in case study or with similar knowledge and experience
- 5. Development of **Response Plans** proposing new TSC initiatives, matching need with a relevant institution with required expertise and experience



Request for assistance



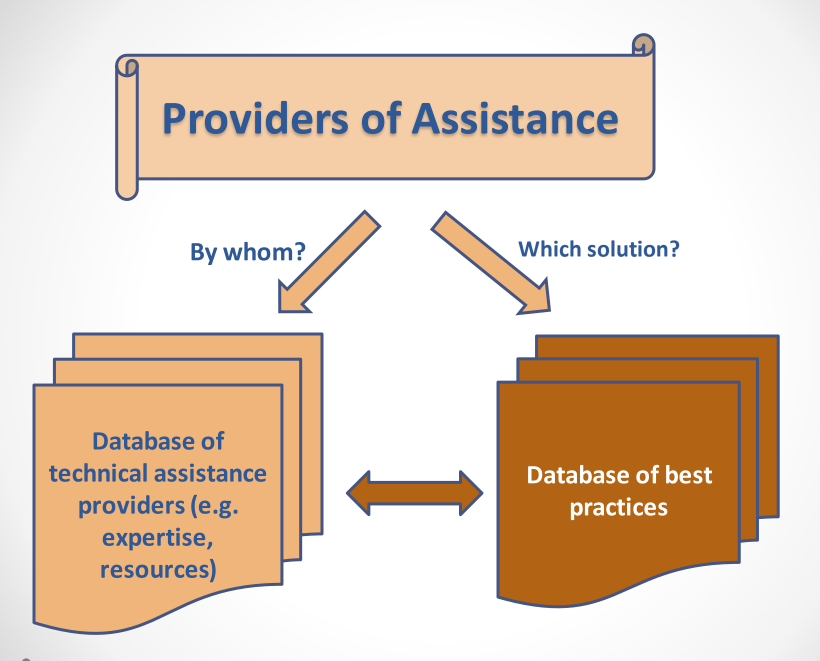


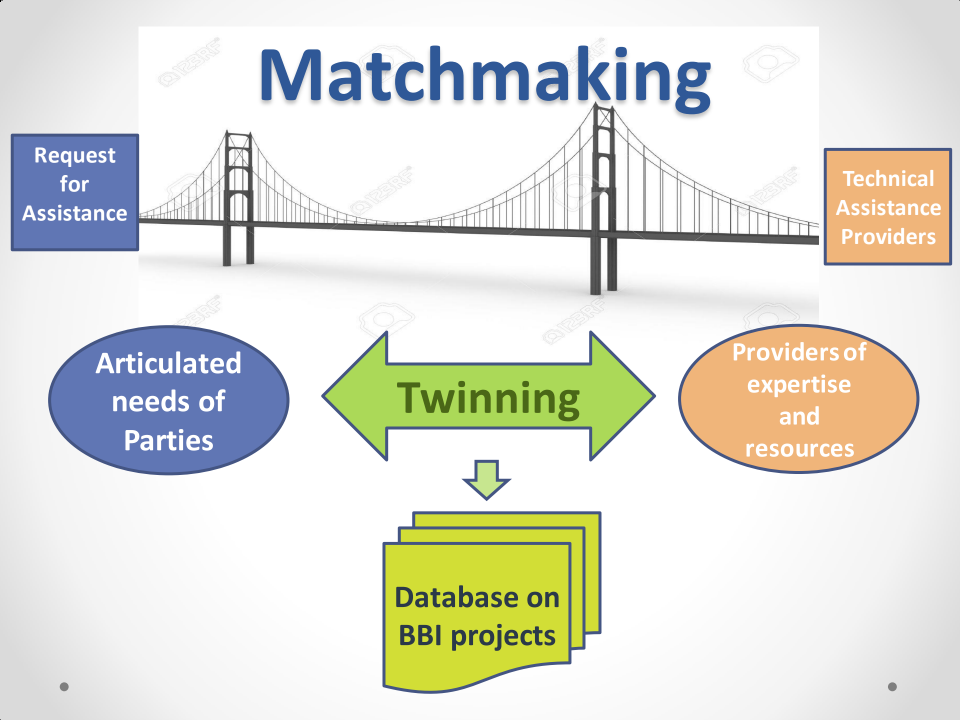
Diagnostic

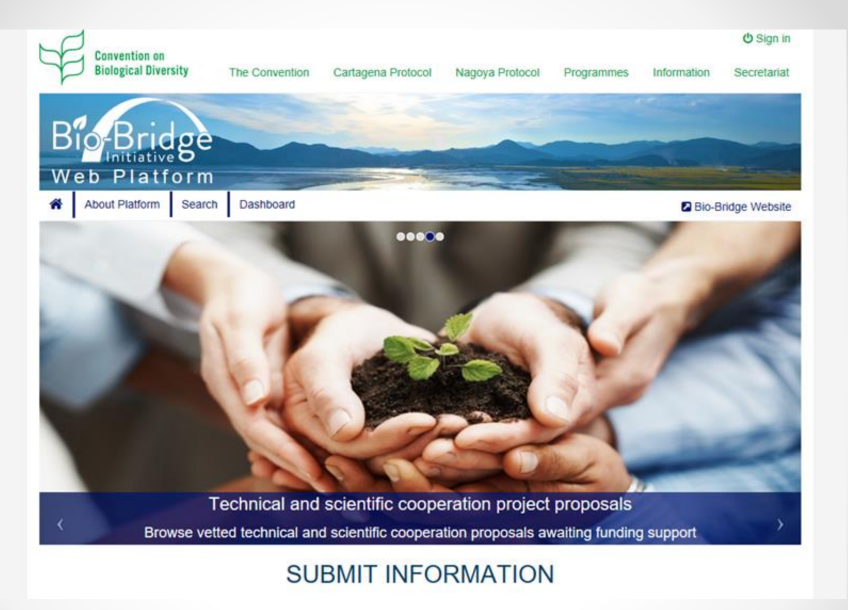
Articulation of needs

Preparation of response

Matchmaking







www.cbd.int/biobridge/platform

SUBMIT INFORMATION







SEARCH INFORMATION







Providers



Opportunities



Proposals



Resources

Contact us:

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Telephone: 1 514 288 2220 Fax: 1 514 288 6588 Email: biobridge@cbd.int Web: www.cbd.int

Assessment Criteria

Eligibility Assessment Stage

Eligibility Criteria (Yes/No)

The request for assistance or proposal:

Criteria

Seeks to promote technical and scientific cooperation between two or more countries and/or national institutions/organizations in different countries

Involves at least one developing country or a country with economy in transition

Responds to a need(s), problem(s) or gap(s) that could be addressed through technical and scientific cooperation

Is aligned with national priorities identified in the National Biodiversity Strategies and Action Plans (NBSAP) or other national policy document(s) of the requesting country and addresses one or more Aichi Biodiversity Target(s)

Involves institutional development or strengthening through collaboration

Assessment Criteria

Quality Assessment Stage - Extent to which the proposal:

Criteria	Max Score
Clearly articulates the need/problem/gap to be addressed through technical and scientific cooperation	5
Includes SMART objectives and outcomes responding to the expressed need/problem/gap	5
Defines appropriate activities and methods to achieve the stated objectives and expected results	5
Includes a clear and realistic implementation plan and budget	5
Includes a sound monitoring and evaluation plan, with verifiable indicators	5
Identifies potential risks/challenges and describes strategies to mitigate them	5
Involves broad and diverse partners that have demonstrated commitment to the implementation of the project	5
Demonstrates the proponents' capacity to effectively implement the project	5
Builds on and leverages other relevant initiatives and programmes	5
Addresses broader sustainable development and social equity issues, including gender equality	5

Assessment Criteria

Technical Assessment Stage - Extent to which proposed project:

Criteria	Max
	Score
Is likely to lead to long-term technical and scientific cooperation	5
Contributes to institutional building or strengthening	5
Adds value to ongoing efforts towards the achievement of the Aichi Biodiversity Targets	5
Includes activities and delivery methods and approaches that are practical, appropriate and effective in addressing the identified need/problem/gap	5
Involves one or more of the following technical and scientific cooperation modalities and approaches:	10
a) Access to and/or transfer and diffusion of biodiversity-related technologies and specialized knowledge and know-how	
a) Cooperation in the training of personnel	
a) Exchange of experts	
a) Joint research and/or joint ventures for the development of relevant technologies/solutions	
a) Access to, exchange and/or use of relevant technical and scientific data	
Is technically viable	5
Is sustainable	5
Is innovative	5
Can be scaled-up and/or replicated	5



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