

SSPBT

Resource Request Evaluation Rubric

ICC	SI	Core Values	SSLOAC	CPR - 5 Year Plan	APRU - Request History	SSPBT Priorities	Plan to Assess Effectiveness	Innovation / Intangibles
Linked to 4 of the 5 ICCs	Linked to all of the SI	Linked to all of the Core Values	Clear and direct link to a SSLOAC improvement plan.	Clear and direct link to a 5-year plan.	Requested in the last 4 APRUs.	Clear and direct link to a SSPBT priority.	Assessment plan is already scheduled.	Clearly innovative, unique, and "cutting edge"
4 points	4 points	4 points	4 points	4 points	4 points	4 points	4 points	4 points
Linked to 3 of the 5 ICCs	Linked to 3 of the SI	Linked to 3 of the Core Values	Linked to a SSLOAC improvement plan.	Linked to a 5-year plan.	Requested in the last 3 APRUs.	Linked to a SSPBT priority.	Assessment plan is ready but not scheduled.	Innovative and unique.
3 points	3 points	3 points	3 points	3 points	3 points	3 points	3 points	3 points
Linked to 2 of the 5 ICCs	Linked to 2 of the SI	Linked to 2 of the Core Values	Indirectly linked to a SSLOAC improvement plan.	Indirectly linked to a 5-year plan.	Requested in the last 2 APRUs.	Indirectly linked to a SSPBT priority.	Assessment plan is being developed.	Somewhat innovative and unique.
2 points	2 points	2 points	2 points	2 points	2 points	2 points	2 points	2 points
Linked to 1 of the 5 ICCs	Linked to 1 of the SI	Linked to 1 of the Core Values	Not linked to a SSLOAC improvement plan.	Not linked to a 5 year plan.	Requested in the last APRU.	Unclear link to a SSPBT priority.	Assessment plan is being talked about.	Minimally Innovative and unique.
1 point	1 point	1 point	1 point	1 point	1 point	1 point	1 point	1 point
Not linked to any ICC.	Not related to any of the SI	Not linked to any of the Core Values	A SSLOAC has not been conducted	No 5-year plan.	Never been requested in an APRU.	Not linked to a SSPBT priority.	No assessment plan.	Not innovative or unique.
0 points	0 points	0 points	0 points	0 points	0 points	0 points	0 points	0 points

Program:

Request:

Date:

Evaluator: