Arrow Platform

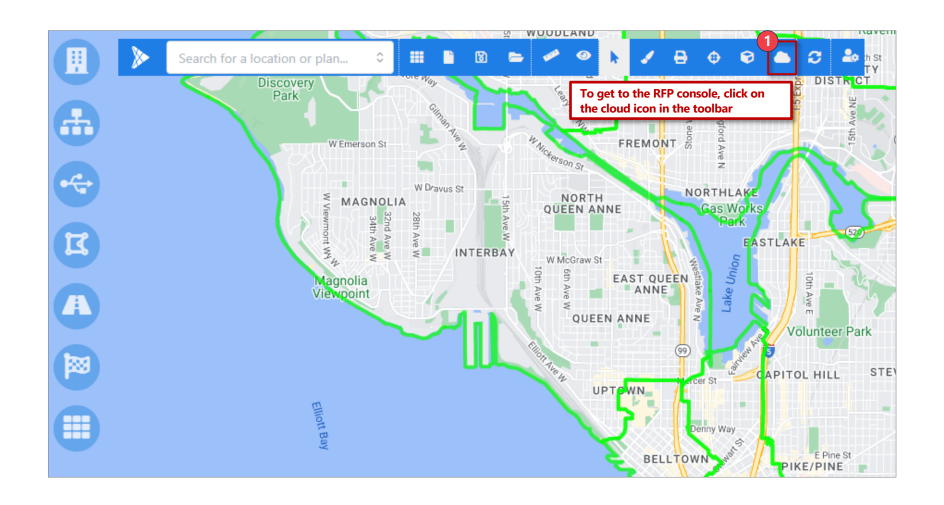
RFP Plans





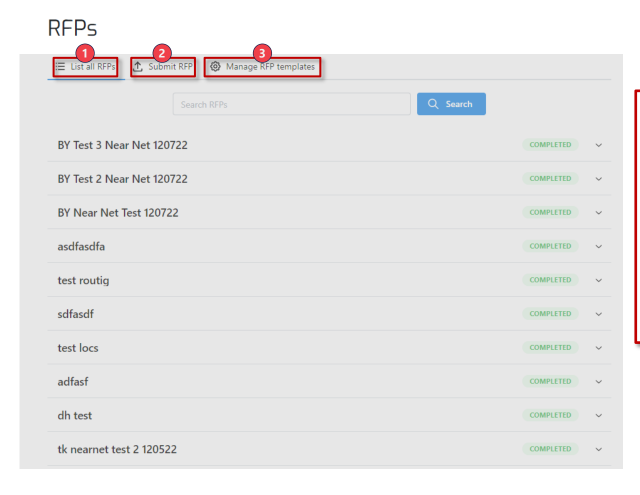
Running Plans – RFP

Navigate to the RFP Console using the cloud icon in the toolbar



Running Plans - RFP

RFP Console list 3 tabs used for submitting and opening existing plans



- 1. List All RFPs This tab shows all the RFPs which have been run and allows users to go into the plans or download reports
- 2. **Submit RFP** This tab is where new RFPs are created
- 3. Manage RFP Templates —
 This tab is where templates
 are controlled; templates
 define the settings that are
 used when running RFPs





To submit a RFP plan, navigate to the Submit RFP tab

RFPs Submit RFP Manage RFP templates 1. Navigate to the Submit RFP tab 2. RFP Type – Choose which type of RFP you RFP Type No Service Area Service Area want to run. "Service Area" RFPs operate on top of the service areas like normal Arrow plans, while "No Service Area" plans Required * can be without have service areas RFP plan name 3. RFP plan name – Give the plan a name RFP plan name 4. RFP Template – Choose from the list of templates. Based on which template you RFP Template choose the plan will be executed on Default RFP v2 Template different set of data sources and resource managers Network Type Direct Routing **5. Network Type** – Choose the optimization type. "Direct Routing" optimizes across all locations in the plan. "Point to Point" SV with Locations Choose a file optimizes each location individually 6. CSV with Locations – Upload the CSV file that has the locations to run in the RFP. Submit RFP See next page for structure of this CSV.

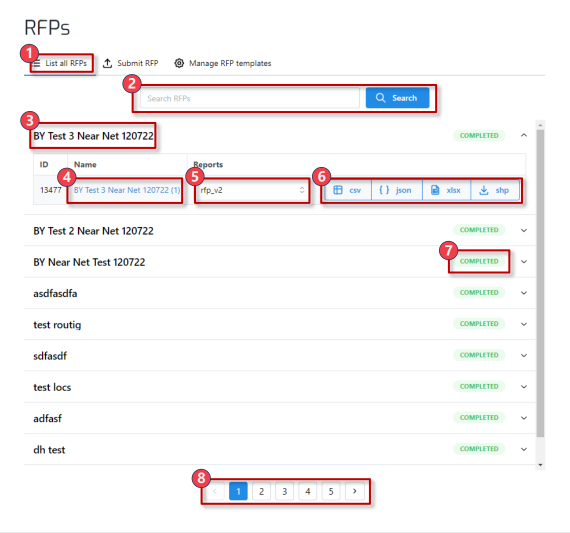
Target locations csv file should have the following structure

0	2	3	4
	В		D
id	latitude	longitude	
14296258	47.45033	-122.446	
13025784	47.45048	-122.46	
1	47.45292	-122.436	
2	47.45907	-122.437	
3	47.45664	-122.441	
4	47.45269	-122.44	
5	47.45391	-122.439	
6	47.47361	-122.462	
7	47.47214	-122.489	
8	47.41534	-122.459	
	14296258 13025784 1 2 3 4 5 6	id latitude 14296258 47.45033 13025784 47.45048	A B C id latitude longitude 14296258 47.45033 -122.446 13025784 47.45048 -122.436 1 47.45292 -122.436 2 47.45907 -122.437 3 47.45664 -122.441 4 47.45269 -122.44 5 47.45391 -122.439 6 47.47361 -122.462 7 47.47214 -122.489

- Id This column should contain a unique id for each location
- 2. Latitude Latitude of the site
- 3. Longitude Longitude of the site
- **4. Other** Any other number of columns, including location-specific financial inputs, can be added after the first three, and these will be passed through

Running Plans - RFP

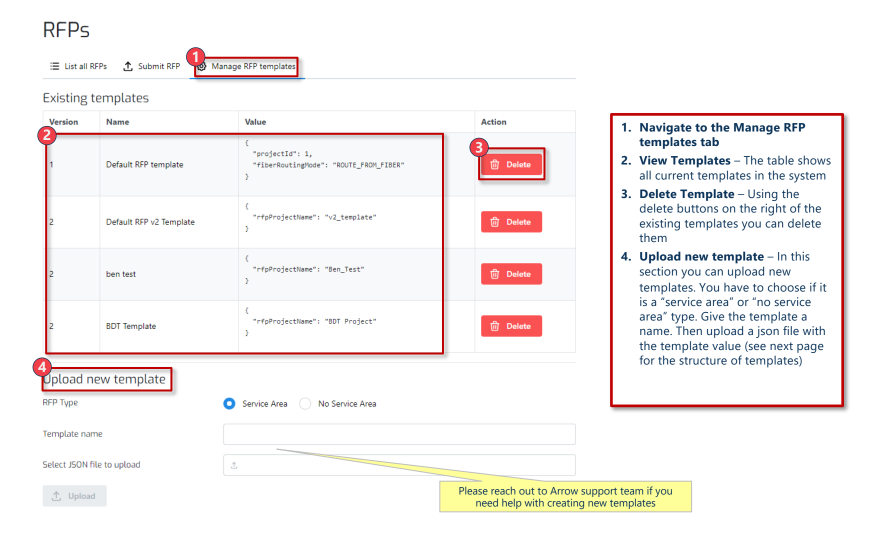
To view all the RFPs which have previously been submitted go to the "List all RFPs" tab



- 1. Navigate to the List all RFPs tab
- **2. Search** You can search for RFPs based on the name
- Click on RFP to expand User can click on any of the RFPs in the list to expand down the additional information
- **4. Enter Plan** User can click on the hyperlink plan name to jump into the plan where the plan can then be viewed or edited
- 5. Report Selection This dropdown shows all the various reports available for the plan. Reports can be added to RFPs just like reports are added to other parts of the system
- **6. Download Report** Depending on what report is selected in the prior step, there are various report types available to download the report
- **7. Plan State** Each plan displays the state of the plan
- **8. Pages** User can view multiple pages of plans at the bottom



Users can add or remove RFP templates in Manage RFP Templates section





RFP Template has the following structure

"No Service Area" template:

```
| Name of the project that should be used by the template | "projectId": 1, | Available options: | ROUTE_FROM_FIBER" | Available options: | ROUTE_FROM_FIBER | ROUTE_FROM_NODES
```

"Service Area" template:

```
Name of the project that should be used by the template

"rfpProjectName": "BDT Project"

Name of the project that should be used by the template
```