



## Rate Set and State Bond Mismatch

### **DOTPC\_021\_PRJ\_INVALID\_ALO\_TREE**

#### **Introduction**

#### **Description and Purpose**

This query lists Project(s) that are NOT on the appropriate node on the allocation tree (rate set and/or rate plan do not match the appropriate DOT allocation tree percentage node). Results include node(s), template ID & rate plan.

#### **Type of Report**

EPM Query – Operational    Output to HTML or Excel

#### **Core-CT Records Used:**

PSTREENODE, CTW\_CA\_DETL\_PRJ and CTW\_CA\_RATE

#### **Role(s) Needed to Access the Query**

EPM User + click below link for additional role(s) needed based on above table(s).

[http://www.core-ct.state.ct.us/epm/xls/rptng\\_tbl\\_to\\_rl\\_mppng.xls](http://www.core-ct.state.ct.us/epm/xls/rptng_tbl_to_rl_mppng.xls)

#### **Navigation Path to the Report**

EPM Reporting Tools > Query > Query Viewer.

#### **Suggested Run Times**

As required. Scheduling this query is preferred. Click on this link to learn how to schedule a query in EPM: [http://www.core-t.state.ct.us/epm/docs/schdlng\\_epm\\_grs.doc](http://www.core-t.state.ct.us/epm/docs/schdlng_epm_grs.doc)

## Running the Query

1. Navigate to EPM Query Manager or Viewer: EPM Reporting Tools > Query > Query Viewer.
2. Enter the query name (or part of the name) in the “begins with” field and click .

Enter any information you have and click Search. Leave fields blank for a list of all values.

[Find an Existing Query](#) | [Create New Query](#)

\*Search By:  begins with

[Advanced Search](#)

3. You will see the query displayed in the **Search Results** list. Click the [HTML](#) or [Excel](#) link to run the query.

**Search Results**

Folder View:

Action:

Select	Query Name	Descr	Owner	Folder	Edit	Run to HTML	Run to Excel	Schedule
<input type="checkbox"/>	DOTPC_021_PRJ_INVALID_ALO_TREE	Rate Set & State Bond Mismatch	Public	DOT_PROJECTS	<a href="#">Edit</a>	<a href="#">HTML</a>	<a href="#">Excel</a>	<a href="#">Schedule</a>

- 4. There are no required parameters for this query.

**Example of Results Page in Excel:**

Rate Set & State Bond Mismatch	3			
Level 2 Node	Level 3 Node	Level 4 Node	Template ID	Rate Paln
DOT_10	DOT102101042313	DOT00560265PE		FH-1170-80-1010
DOT_20	DOT201303341392	DOT00880152CN		FH-H640-80-20
DOT_20	DOT201303341404	DOT00400128CN	FH-HX20-100-0	