## **ORDINANCE/RESOLUTION REQUEST**

Please email requests to Antoinette Casias at

Angela.casias@denvergov.org by NOON on Monday.

## \*All fields must be completed.\*

Incomplete request forms will be returned to sender which may cause a delay in processing.

				Date of Request: May 10, 2017
Please mark one:		🔀 Bill Request	or	<b>Resolution Request</b>
1.	Has your agency submitted this request in the last 12 months?			
	Yes	🖂 No		
	If yes, please e	explain:		
<ol> <li>Title: (Include a concise, one sentence description – please include <u>name of company or contractor</u> and <u>contract control number</u> - that clearly indicates the type of request: grant acceptance, contract execution, amendment, municipal code change, supplemental request, etc.)</li> </ol>				
	Capital Equipment Request for a Salt Brine Production Trailer			
3.	Requesting Agency: Public Works/Street Maintenance			
4.	<ul> <li>Contact Person: (With actual knowledge of proposed ordinance/resolution.)</li> <li>Name: Kelly Duffy / Doug Legg</li> <li>Phone: 303-446-3532 / 720-337-1173</li> <li>Email: Kelly.Duffy@denvergov.org / Doug.Legg@denvergov.org</li> </ul>			
5.		<u>r first and second readir</u> la Casias	• • •	ordinance/resolution <u>who will present the item at Mayor-Council and who</u> sary.)

• Email: <u>Angela.casias@denvergov.org</u>

## 6. General description of proposed ordinance including contract scope of work if applicable:

Manufacture, and deliver a Salt Brine Production Trailer.

**\*\*Please complete the following fields:** (Incomplete fields may result in a delay in processing. If a field is not applicable, please enter N/A for that field.)

- a. Contract Control Number: To be determined
- b. Duration: Until purchase is complete
- c. Location: Public Works
- d. Affected Council District: All
- e. Benefits:
  - Salt Brine will be an additional Anti Icing / Deicing material to be used during Snow Removal Operations.
  - Salt Brine can be used to in place of Mag Chloride 50% of the time.
  - Salt Brine will be produced with Corrosion Inhibitors at approximately 1/3 the cost of Mag Chloride.
  - Over a 10-year life expectancy we estimate total savings to be \$1,060,000.00 excluding acquisition and annual maintenance costs.
  - The return on investment will be 1.5 years due to the savings realized by the reduced use of Mag Chloride.
- f. Costs: \$150,000.00

To be completed by Mayor's Legislative Team:

Date Entered:

7. Is there any controversy surrounding this ordinance? (Groups or individuals who may have concerns about it?) Please explain.

None.

To be completed by Mayor's Legislative Team: