

STATE OF NEW JERSEY  
DEPARTMENT of TRANSPORTATION

**ANTI-ICING/ DEICING CHEMICALS AND/OR ABRASIVES SPREADING SERVICES EQUIPMENT QUESTIONNAIRE**

(TYPE OR PRINT)

November 1, 20\_\_\_\_ to April 30, 20\_\_\_\_

Vendor – Name and Business Address	Telephone No. Day: Night:
Home Address:	Day: Night:
Superintendent – Name and Address:	Day: Night: Cellular:
Name and Location Where Vendor's Trucks Will Be Stored If Other Than Business Address:	Telephone No.:
Vendor's Federal I.D. Number _____	

VENDOR MUST FURNISH THE FOLLOWING INFORMATION FOR VENDOR OWNED/LEASED TRUCKS & SPREADER EQUIPMENT FOR EACH CREW SECTION BID:

- COPY OF CURRENT REGISTRATION FOR EVERY TRUCK LISTED BELOW OWNED /LEASED MEETING THE CLASS CODE REGISTERED WEIGHT REQUIREMENT.
- AFFIDAVIT FOR LEASING/SUBLETTING TRUCKS AND SPREADING EQUIPMENT (FORM 5) MUST BE ATTACHED FOR EVERY TRUCK LISTED AS NOT VENDOR OWNED.

MAKE	YEAR	MODEL	LICENSE PLATE NUMBER	MANUFACTURER'S GROSS VEHICLE WEIGHT RATING	SPREADER		Copy of Registration Attached	If Not Vendor Owned, Check below and attach Form 5
					MAKE	MODEL		
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____
								Check Here ____

**Important Note:** -VENDOR MUST LIST ABOVE THE TOTAL NUMBER OF OWNED/LEASED TRUCKS TO EQUAL THE NUMBER OF TRUCKS REQUIRED FOR LINE ITEM BID.  
 - EACH TRUCK REGISTRATION MUST SHOW THE MINIMUM ALLOWABLE REGISTERED GROSS WEIGHT FOR THE CLASS REQUESTED.

Vendor's Name (please print) \_\_\_\_\_

Vendor's Signature: \_\_\_\_\_ Date: \_\_\_\_\_

(Attach Additional Sheets as Necessary)

<p><b>CLASS CODE</b>                  Class Q: Truck/Spreader – 6 – 8 Cu.Yds.                  (min. spreader capacity of 13,000lbs / maximum of 17,000)                  Class R: Truck/Spreader – 10 or more Cu.Yds                  (min. spreader capacity of 21,000lbs / no maximum )</p>
--