

### 1. Details of cargo proposed to be transported on IWT:

- i) NW1: \_\_\_\_\_
- ii) NW2: \_\_\_\_\_
- iii) NW16: \_\_\_\_\_

### 2. 5 Year plan for Modal Shift (Optional)

- i) Routes:  NW1     NW2     NW 16 (pls tick relevant routes)
- ii) Commencement of movement (month / Year): \_\_\_\_ / \_\_\_\_
- iii) Total quantity (in MT) to be transported during the period:

a. NW1 -	MT
b. NW2 -	MT
c. NW16 -	MT

### 3. Projected Quantity of Cargo to be Transported on IWT during next 3 Calendar years i.e. 2025, 2026, 2027 (Mandatory)

- i) Routes:  NW1     NW2     NW 16 (pls tick relevant routes)
- ii) Commencement of movement (month / Year): \_\_\_\_ / \_\_\_\_
- iii) Total quantity (in MT) to be transported during the period:

NW1 -	MT
NW2 -	MT
NW16 -	MT

*Note: Cargo owners must commit to transporting specific cargo volumes using IWT for at least 3 years.*

### 4. Details of Current Movement:

#### a. Route for Transportation

- NW1
- NW2
- NW16

#### b. Port of Loading

- Kolkata
- Pandu
- Patna
- Varanasi
- Karimganj

- Badarpur

c. Port of Discharge

- Kolkata
- Pandu
- Patna
- Varanasi
- Karimganj
- Badarpur

d. Distance between Load Port & Disport (in KMs)

*Note: Cargo transported for more than 300 KM's is only eligible for subsidy under this scheme*

e. Cargo Packing Details / No. of Packages

*Note: ODC cargo through IWT isn't eligible for subsidy under this scheme*

f. Total Weight of Cargo (in MT)

g. Mode of Transportation being presently Used to Move Cargo

- Road
- Rail
- Others

h. Name of Vessel & Operator being utilised for Transport of Cargo on Inland Waterways

i) Vessel Name & Registration No. \_\_\_\_\_ / \_\_\_\_\_

ii) Name of Vessel Operator:

Address: Line 1: \_\_\_\_\_

Line 2 : \_\_\_\_\_

City: \_\_\_\_\_ District : \_\_\_\_\_

State: \_\_\_\_\_ Pin Code: \_\_\_\_\_

*Note: Cargo transported through ICSL vessels aren't eligible for subsidy under this scheme*

5. Declaration:

I hereby declare that above mentioned information is correct.

Place: \_\_\_\_\_

Date: \_\_\_\_\_

Seal & Signature of Applicant