OPERATIONAL GUIDELINES FOR GRANT OF THRUST / PRIORITY SECTOR STATUS UNDER IPR 2022

(See Para- 4.1 and 4.2 of IPR 2022)

- Short Title: Operational guidelines for grant of Thrust or Priority Sector status under the provision of Industrial Policy Resolution, 2022.
- 2. Extent: It shall extend to the whole of the state of Odisha.
- Commencement: It shall come into force from the effective date of IPR-2022 i.e. 01st December 2022.
- 4. Terms & Expressions: -
- Terms & expressions used in this operational guideline shall have the same meaning as in IPR-2022.
- b. Any industrial unit may apply for Provisional Thrust/Priority sector status as per its requirement. It is not mandatory to obtain provisional Thrust/Priority sector status before applying for final Thrust/Priority sector status after commercial production.
- Eligibility: New Industrial unit/ Migrated industrial units / existing Industries taking up expansion / modernization / diversification as defined in IPR 2022 falling within the following categories;

Section-5.1 The following sectors are categorized as Priority Sectors:

- i. Ancillary and Downstream in metal sector
- ii. Agro Processing
- iii. Cold Storage and Cold-chain infrastructure
- Food and Sea-food Processing
- v. Gemstone Cutting and Polishing; Granite Cutting and Polishing
- vi. Handicraft, Handloom, Coir based products
- vii. Information Technology (IT), IT Enabled Services (ITEs) and Datacenters
- viii. Plastics
- ix. Rare Earth Minerals based value added products
- x. Specialty Steel and its Products
- xi. Shipbuilding, Ship-repair, and construction of other mechanized floating vessels
- xii. Tourism and Hospitality
- xiii. Special Category of Industries considered equivalent to Priority Sector:
- a. Industrial units in Priority Sectors, dealt under the State Financial Corporation Act 1951 or Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest (SARFAESI) Act, 2002 or under the provisions of Insolvency and Bankruptcy Code (IBC) of India, 2016 or any other applicable provisions of law and thereafter sold to a

new entity and certified eligible as new industrial unit for the purpose of this IPR

b. Migrated industrial units in the Priority sectors will be treated as new

industrial units

c. Non-mineral based new industrial units located in the districts of Bolangir, Gajapati, Kalahandi, Kandhamal, Koraput, Malkangiri, Mayurbhanj, Nabarangpur, Nuapada, Rayagada, Subarnapur, Boudh, Nayagarh, Deogarh, Kendrapada with a minimum investment of Rs 5 crores in Plant & Machinery and providing direct employment to not less than 20 state domiciled people

d. Non-mineral based new manufacturing industrial units providing direct

employment to not less than 200 state domiciled people

 An industry other than mineral extraction and mineral based industries which exports more than 50% of its total turnover, duly certified by the Director of Export Promotion and Marketing, Odisha

Industrial units utilizing Notified Forest Produce, Social and Agro-

forestry Produce as primary raw material

g. Dormitories and hostels for workers

The Government may, by notification, modify the list of Priority sectors from time to time.

Section-5.2 The following sectors are categorized as Thrust Sectors:

- i. Aerospace and Defense
- ii. Automobiles and Auto-components
- iii. Biotechnology, Pharmaceuticals, Bulk Drug and Medical Equipment
- iv. Chemicals and Petrochemicals
- v. Electronics System Design and Manufacturing (ESDM)
- vi. Green Energy Equipment
- vii. Green Hydrogen and Green Ammonia
- viii. Manufacturing in Aviation and Maintenance, Repair & Overhaul (MRO) facilities
 - ix. Mechanical and Electrical Capital Goods
 - x. Telecommunication Equipment
 - xi. Textiles, Technical Textiles, Apparel, Wearables and Luggage
- xii. White Goods and Components
- xiii. Special Category of Industries considered equivalent to Thrust Sector:
 - Non-mineral based new industrial units in the notified areas in the Biju Economic Corridor
 - Non-mineral based new industrial units providing direct employment to not less than 1000 state-domiciled people

c. Migrated industrial units in the Thrust sectors will be treated as new

industrial units.

d. Industrial units in Thrust Sector list, dealt under the State Financial Corporation Act 1951 or Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 or under the provisions of Insolvency and Bankruptcy Code of India, 2016 or any other applicable provisions of law and thereafter sold to a new entity and certified eligible as new industrial unit for the purpose of this IPR.

The Government may, by notification, modify the list of Thrust Sectors from time to time.

Illustrative list of industrial activities / products of each category is annexed at Annexure- 1

6. Time frame for filing application: -

- Eligible Industrial unit shall file its claim complete in all respect during implementation for Provisional Certificate for Thrust/Priority sector and latest within twelve months from the date of starting first commercial production for Thrust or Priority Certificate.
- Secretary, Industries Department shall be competent to condone the delay in submission of application up to twelve months, i.e. up to twenty four months after date of starting first commercial production. Further delay in such claim shall be considered by Chief Secretary for condonation. Condonation of delay shall be considered for the reasons beyond the control of industrial unit.
- 3. For grant of Provisional Thrust or Priority Sector status so as to avail the pre-production incentives such as Stamp duty exemption, exemption from payment of premium leviable under provision of clause-C, section 8(A) of the OLR Act. 1960 etc., eligible Industrial unit shall file its claim complete in all respect during the period of implementation of the project.
- Application in the prescribed form received after the due date / incomplete in any respect shall be liable to be summarily rejected.

7. Procedure: -

7.1 Industrial unit satisfying the eligibility criteria shall file application in two stages i. e. grant of (i) Provisional Thrust or Priority Sector Status and (ii) Thrust or Priority Sector status certificate in the prescribed form appended to this operational guideline at Annexure -'A' along with copies of all relevant documents as mentioned in the Checklist at Annexure -'B' to the concerned General Manager, RIC / DIC for MSMEs or MD, IPICOL for Large Industries in duplicate, within the prescribed time limit.

Copies of the documents as indicated in the checklist shall be self - attested by Proprietor / Managing Partner / Managing Director / Authorized Signatory.

7.2 On receipt of application, the acknowledgement as prescribed at Annexure-'C' shall be despatched to the applicant duly signed by the authorized officer / General Manager, RIC / DIC or MD, IPICOL on the day of receipt. General Manager, RIC / DIC or MD, IPICOL may authorize any of his officers for the purpose.

- 7.3 After receipt of the application from the industrial unit, the concerned RIC / DIC or MD, IPICOL will check the eligibility and veracity of facts concerning the claim, determine the IPR applicability, may visit the industrial unit to ascertain the project implementation status / working status in case of post-production certification and shall forward one set of application with required supporting documents to the Director of Industries, Odisha along with report and certificate of verification in the prescribed format as at Annexure- 'D' & 'E' respectively within next 15 days of receipt under intimation to the applicant unit.
- 7.4 On receipt of proposal from the RIC / DIC or MD, IPICOL, Director of Industries, Odisha shall examine the proposals and issue certificate of Provisional Thrust /Priority Sector Status or Post-production Thrust / Priority Sector status, as the case may be, in the prescribed format at Annexure- 'F', if found eligible.
- 7.5 Industrial unit issued with Provisional Thrust or Priority Sector Certificate, after going into production and satisfying the eligibility criteria as enunciated above shall surrender the same and file application in the above manner for grant of Thrust or Priority Sector status within the prescribed time limit. The procedure as prescribed above shall be followed and certificate on Thrust or Priority Sector status shall be issued in the format prescribed at Annexure-'F' within 7 days after surrender of the provisional certificate, if found eligible.
- 7.6 The Provisional Thrust /Priority Sector Status or Post-production Thrust / Priority Sector status Certificate shall be issued by the Director of Industries, Odisha within 7 days of receipt of the proposal from the RIC / DIC or MD, IPICOL, Bhubaneswar.

8. Rejection: -

- 8.1 In case of rejection of application at RID / DIC / MD, IPICOL / DI Odisha level, the same will be communicated by RIC / DIC / MD, IPICOL / DI, Odisha assigning the reasons to the concerned enterprises as prescribed in format at Annexure- 'G' within 25 days of receipt of application from the applicant unit.
- 8.2 Where an industrial unit has issued with Provisional Thrust or Priority Sector Certificate / Thrust or Priority Sector Certificate by misrepresentation, fraud or by furnishing false & misleading information or by suppressing facts / materials, or violates the criteria of eligibility or fails to commence production within the prescribed period, the said Certificate shall be cancelled by the Director of Industries, Odisha.

9. Miscellaneous: -

9.1 RIC / DIC / MD, IPICOL / Director of Industries, Odisha may inspect the industrial unit as and when required by the authority and review it's the performance periodically.

- 9.2 Any change in facts or circumstances affecting the eligibility of the unit shall be intimated immediately to the RIC / DIC / MD, IPICOL / Director of Industries, Odisha by the unit.
- 9.3 Where any doubt arises regarding implementation of these rules, the same shall be referred to Government of Odisha in the Industries Department whose decision shall be final and binding on all the parties as envisaged under Para 10 (e) of IPR-2022.
- 9.4 The industrial unit may furnish information, reports, periodical statements etc to the RIC / DIC / MD, IPICOL / Directorate of Industries, Odisha / as and when required or asked.
- 9.5 Time limit prescribed in this guideline is of working days only
- 10. This has been concurred in by the Finance Department vide OSWAS file No. FIN- ES2- MISC-0002-2023.

ABBREVIATIONS

- 1. IDCO- Odisha Industrial Infrastructure Development Corporation
- 2. DIC- District Industries Centre
- RIC-- Regional Industries Centre
- 4. IBC 2016- Insolvency and Bankruptcy Code of India, 2016
- 5. PEAL- Project Evaluation and Allotment of Land
- 6. SLNA- State Level Nodal Agency
- 7. DLNA- District Level Nodal Agency

GOVERNMENT OF ODISHA INDUSTRIES DEPARTMENT

Memo no 940
Copy forwarded to All Departments/All Heads of Departments/ All PSUs/ All Revenue Divisional Commissioners/All Collectors/ All DICs/All RICs/ Head Portal Group, IT centre, Secretariat, Bhubaneswar/ All Sections of Industries Departments/Guard File for information and necessary action.

File No. IND-1412-GUID-0001-2022

Additional Secretary to Government.

APPLICATION FOR GRANT OF PRE AND POST PRODUCTION THRUST OR PRIORITY SECTOR STATUS UNDER INDUSTRIAL POLICY RESOLUTION – 2022.

From

Address of Correspondence

Director / Authorized Signatory

(Proprietorship / Partnership / Co-operative / Private Limited / Public

Name of Proprietor / Managing Partner / Managing

EIN /PC / I E M Number & Date / PEAL approval

Type of Organization

3

4

5

6

(Strike out whichever is not applicable)

| | | M/s | |
|--------------|---------|---|----------------------------------|
| | | At/PO | |
| | | Dist | |
| | | (Location / proposed location of the Industrial Unit) | |
| | То | | |
| | | The Managing Director, IPICOL, Bhubane | swar/ |
| | | The General Manager, | |
| | | Regional Industries Centre / District Indus | stries Centre |
| Sub | - Appli | ication for grant of (Provisional / Post produus under Industrial Policy Resolution 2022. | uction) Thrust / Priority Sector |
| Sir, | | | |
| 202: Prov | 2 and i | accordance with the provisions laid down in its operational guidelines, I do hereby subm I Thrust / Priority Sector or Thrust / Priority Se | nit the application for grant |
| 1 | | gory of the Unit | |
| 2 | | ess of Registered office | 1: |

| | le | etter No. date issued by SLNA/DLNA | 1 | 1 | |
|----|-------|--|-------|--------------|---|
| 7 | P | roposed items or Items of manufacture / activities ith proposed capacity / installed capacity | : | | |
| | | Items of Production / Activity | : | | |
| | S | l. Items | Q | Lantity (MT) | Value (Rs) |
| | (i) | | | | |
| | (ii) | | | | |
| | (iii) | | | | |
| 8 | in | roposed Date / Date of first fixed capital vestment. (i.e. investment in land / building / plant & achinery and balancing equipment) | : | | |
| 9 | Pr | Proposed Date / Date of Commencement of oduction / Activity | : | | |
| 10 | | i. Production certificate / EM-II (No. and date) ii. UAM no and Date for MSME (Not applicable for Provisional Trust/Priority status) | | | |
| 11 | En | ployment to be created / Created | | | |
| 12 | Са | pital Investment (Rs) | A | s per DPR | Actual expenditure incurred (till date) |
| | a) | Land & land development | - | | |
| | b) | Building &Civil construction | | | |
| | c) | Electrification & electrical installations | _ | 70.00 | |
| - | d) | Plant & Machinery | - | | |
| | e) | Other fixed assets of permanent nature | - | | |
| | f) | Loading, unloading, transportation, tax & duties paid, erection expenses etc | | | |
| ĺ | g) | Margin money for Working Capital | _ | | |
| | | Total | - | | |
| 13 | Me | ans of Finance (Not applicable for all cases) | | | |
| | Inte | ernal sources (Rs) | | | |
| | Na | me of Financial Institution (OSFC / Banks / F I , Sp | ecify | the Branch | |

| | In Rs. | | Name of F. I | Loan applied for | Loan availed | Date of sanction (mention dates for all sanction) |
|----|---|---|-----------------------|----------------------|---------------------|---|
| | i. | Term loan | | ylanda nesser | IIFA | |
| | ii | Working capital | | | THE | |
| 14 | W | hether the project i s, mention present stat | needs clearance f | rom Pollution Contro | Board (If | Yes / No |
| 15 | W | hether granted with | Provisional Priority/ | thrust Sector Status | | Yes / No |
| 16 | IP | IPR Incentives availed (If yes, furnish the details in a separate sheet) | | | Yes / No | |
| 17 | Whether applied for statutory clearances / Clearances / Approunder Single Window Mechanism. | | | oprovals | Furnish the details | |

Priority Sector

(Ancillary and Downstream in metal sector, Agro Processing, Cold Storage and Cold-chain infrastructure, Food and Sea-food Processing, Gemstone - Cutting and Polishing; Granite — Cutting and Polishing, Handicraft, Handloom, Coir based products, Information Technology (IT), IT Enabled Services (ITES) and Datacenters, Plastics, Rare Earth Minerals based value added products, Specialty Steel and its Products, Shipbuilding, Ship-repair, and construction of other mechanized floating vessels, Tourism and Hospitality

Special Category of Industries considered equivalent to Priority Sector:

- a. Industrial units in Priority Sectors, dealt under the State Financial Corporation Act 1951 or Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest (SARFAESI) Act, 2002 or under the provisions of Insolvency and Bankruptcy Code (IBC) of India, 2016 or any other applicable provisions of law and thereafter sold to a new entity and certified eligible as new industrial unit for the purpose of this IPR
- Migrated industrial units in the Priority sectors will be treated as new industrial units
- c. Non-mineral based new industrial units located in the districts of Bolangir, Gajapati, Kalahandi, Kandhamal, Koraput, Malkangiri, Mayurbhanj, Nabarangpur, Nuapada, Rayagada, Subarnapur, Boudh, Nayagarh, Deogarh, Kendrapada with a minimum investment of Rs 5 crores in Plant & Machinery and providing direct employment to not less than 20 state domiciled people
- Non-mineral based new manufacturing industrial units providing direct employment to not less than 200 state domiciled people
- An industry other than mineral extraction and mineral based industries which exports more than 50% of its total turnover, duly certified by the Director of Export Promotion and Marketing, Odisha
- f. Industrial units utilizing Notified Forest Produce, Social and Agro-forestry Produces as primary raw material
- g. Dormitories and hostels for workers)

Thrust Sector

(Aerospace and Defense, Automobiles and Auto-components, Biotechnology, Pharmaceuticals, Bulk Drug and Medical Equipment, Chemicals and Petrochemicals, Electronics System Design and Manufacturing (ESDM), Green Energy Equipment, Green Hydrogen and Green Ammonia, Manufacturing in Aviation and Maintenance, Repair & Overhaul (MRO) facilities, Mechanical and Electrical Capital Goods, Telecommunication Equipment, Textiles, Technical Textiles, Apparel, Wearables and Luggage, White Goods and Components,

Special Category of Industries considered equivalent to Thrust Sector:

 Non-mineral based new industrial units in the notified areas in the Biju Economic Corridor

| I, | Sri | s/o | at present |
|----------------------|----------------------------|--|---|
| industrial u | nit) certify | designation) of M/S that the information furnished as a | (name of the above is true and correct to |
| the best of | mý knowle | dge and belief. | |
| Thrust Stat | us / Post pr es availed | take to surrender the Provisional C roduction-Certificate of Priority Sec under Priority Sector/Thrust Secto | tor/Thrust Sector and refund |
| misle | eading / n | ion stated above is found to be nisrepresented / or there has be olates the criteria of eligibility, | false / fraud / incorrect / een suppression of facts / |
| 2. If the | e industrial | unit fails to commence production | within the prescribed period. |
| I her | reby under | take to furnish information, reports, rectorate of Industries, Odisha as a | , periodical statements etc to nd when required. |
| I he provisions | reby under of Industria | take to abide by the terms and cor al Policy Resolution –2022 and its o | nditions prescribed under the operational guidelines. |
| Copies of enclosed h | relevant de nere with. | ocuments in support of information | n / facts furnished above are |
| Enclosure. | | | |
| 1. | | | |
| 2. | | | |
| 3. | | | |
| | | Signature of the P | Proprietor / Managing Partner/ |
| Date- of | | Managing Director / Authorized | Signatory in full and behalf |
| | | | |

CHECK LIST

(Strike out whichever is not applicable)

(Copies of documents to be attached with the application shall be attested by Proprietor / Managing Partner / Managing Director / Authorized Signatory)

| | ovisional Priority /Thrust Sector Status (Pre-production) |
|-----|--|
| 1 | Power of Attorney / Board Resolution / Society Resolution, as applicable, while signing as Partner / Managing Director / Authorized person. |
| 2 | Certificate of registration under Indian Partnership Act-1932 / Societies Registration Act- 1860 / Certificate of incorporation (Memorandum of Association & Article of Association) under Company Act-1956. |
| 3 | Approved DPR (Detail Project Repot) As approved in DLSWCA/SLSWCA/HLCA |
| 4 | EIN / I E M / PEAL approval letter |
| 5 | Document in support of date of first investment in fixed capital i.e. first investment in land / building / plant & machinery and balancing equipment |
| 6 | Amount of Capital Investment made / to be made |
| 7 | Investment in Plant & machinery made / to be made |
| 8 | A brief note on proposed production / manufacturing process or service to be provided |
| 9 | A brief note on the present stage of implementation |
| 10 | Certificate on Migrated industrial unit treated as new industrial unit under Priority or Thrust Sector |
| 11 | Undertaking in context of that Industrial units shall have to go in to production within three years for MSMEs and within five years for Large Industrial units from the date of starting first fixed capital investment |
| 12 | Any other document / certificate in support of Category fall under Priority or Thrust Sector |
| Pri | orityor ThrustSector status (Post Production) |
| 1 | Power of Attorney / Board Resolution / Society Resolution, as applicable, while signing as Partner / Managing Director / Authorized person. |
| 2 | Provisional Priority or Thrust Status Certificate in original, if issued |
| 3 | Certificate of registration under Indian Partnership Act-1932 / Societies Registration Act- 1860 / Certificate of incorporation (Memorandum of Association & Article of |

| | Association) under Company Act-1956. |
|----|--|
| 4 | Approved DPR (Detail Project Repot) As approved in DLSWCA/SLSWCA/HLCA |
| 5 | Production Certificate / PEAL approval letter with undertaking for PC |
| 6 | Loan sanction order of Banks / FI, if applied/availed |
| 7 | Amount of Capital Investment made / to be made |
| 8 | Investment in Plant & machinery made / to be made |
| 9 | Document in support of date of first investment in fixed capital i.e. first investment in land / building / plant & machinery and balancing equipment |
| 10 | Detail notes on production / manufacturing process or service provided |
| 11 | Document / certificate in support of Category fall under Priority Sector / Thrust Sector |
| 12 | Clearance from Pollution Control Board and or required statutory clearances or Undertaking for CTO with copy of CTE |
| 13 | Certificate/ Document on Migrated industrial unit treated as new industrial unit under Priority or Thrust Sector / Rehabilitated sick industrial unit treated at par with new industrial unit under Priority or Thrust sector / Industrial unit seized under Section 29 of the State Financial Corporation Act, 1951/ SARFAESI Act, 2002 or under the provisions of Insolvency and Bankruptcy Code of India, 2016 or any other applicable provisions of law and thereafter sold to a new entrepreneur on sale of assets basis and treated as new industrial unit for the purpose of this IPR under Priority or Thrust Sector |
| 14 | Undertaking in context of that Industrial units shall have to go in to production within three years for MSMEs and within five years for Large Industrial units from the date of starting first fixed capital investment |
| 15 | Document in support of delay in implementation condoned by Empowered Committee |

(FOR OFFICE USE)

| OFFICE OF THE GENERAL MANAGER, RIC / DIC / MANAGING DIRECT | TOR, IPICOL |
|---|----------------|
| Letter No / Date | |
| Acknowledgement | |
| (To be issued by authorized officer / General Manager, RIC / DIC or IPICOL receipt) | on the day of |
| (Strike out whichever is not applicable) | |
| То | |
| Sri | |
| M/s | |
| Received the application for grant of Provisional Priority or Thriority or ThrustSector Certificate under INDUSTRIAL POLICY RE 2022 along with documents mentioned below from M/s | SOLUTION - |
| List of documents | 1, |
| 1. | |
| 2. | |
| 3. | |
| Signature of authorized officer, IPICOL / General Man | ager, RIC/ DIC |
| with seal | l & date |
| | |

(TO BE DISPATCHED TO THE APPLICANT)

| OFFICE | OF THE GENER | AL MANAGER, R | IC / DIC / MANAG | SING DIRECTOR | PICOL |
|-----------------------|-----------------------------|------------------------------------|---|-----------------------|---------------|
| | Letter | No | / Date | | |
| | | Acknow | wledgement | | |
| (To be issu | ed by authorized | officer,IPICOL/ | General Manager, RIG | C / DICon the da | y of receipt) |
| | | (Strike out which | hever is not applicable) | | |
| То | | | | | |
| Sri _ | | | | | |
| M/s. | | | | | |
| Priority or 2022 alon | Thrust Sector g with docum | r Certificate un nents mentione | nt of Provisional F der INDUSTRIAL ed below from fro on dt | POLICY RESO om M/s | OLUTION – |
| person. | | | | | |
| List of docu | ments | | | | |
| 1. | | | | | |
| 2. | | | | | |
| 3. | | | | | |
| | Sig | nature of authori | zed officer / General | Manager, RIC/ | DIC / IPICOL |
| | | | | | |
| | | | | with seal 8 | & date |

INSPECTION REPORT

(Strike out whichever is not applicable)

| | N | ame & address (Location | n) Of the Industrial Unit | | | |
|----|--|---|------------------------------------|----------------|-----------------------------|------------------------------------|
| 2 | N /II | ame & designation of Ins PICOL / DI (o) | | | | |
| 3 | D | ate of Inspection | | | | |
| 4 | DI | ame of Proprietor / Mana irector / Authorized Repre spection | | | | |
| 5 | E | IN / PC /I E M/ I L Regist oproval letter No date | ration Number & Date/ PEAL | 10 1 | | |
| 6 | First date of fixed capital investment has establishment of the project on d IPR -2022 by way of | | | been ma | de for the ie during ope | first time for rative period of |
| 7 | Proof | oposed activities / Items production | of production / Activities / Items | | nstalled Cap | acity |
| | | | | Items Quantity | | Value |
| 9 | Proposed date of commencement of production / Date of Production Name of Financial Institution (Specify the Branch) Amount of loan applied for / availed | | | | Liverine. | 18 |
| 10 | An | nount of loan applied for / | availed | | | |
| 10 | | nount of loan applied for a | | | | |
| 11 | Em | | | As per DF | | xpenditure (till date) |
| | Em | nployment likely to be ger | nerated / Created | As per DF | | |
| 11 | Em | nployment likely to be ger | nerated / Created | As per DF | | |
| 11 | Em Ca a) | pital Investment (Rs) Land & land development | nerated / Created | As per DF | | |
| 11 | Em Ca a) | pital Investment (Rs) Land & land development Building &Civil construction | nerated / Created | As per DF | | |
| 11 | Em Ca a) b) | pital Investment (Rs) Land & land developmed Building &Civil construct Electrification & electric | ent etion eal installations | As per DF | | |
| 11 | Em Ca a) b) c) | pital Investment (Rs) Land & land developmed Building & Civil construction & electric Plant & Machinery Other fixed assets of p | ent etion eal installations | As per DF | | |

| | 3. | |
|----|--|---|
| | 2. | |
| 21 | Remark (s) -1. | Signature & designation Inspecting Officer of DIC with Date |
| 20 | Present working status | |
| | | 3. |
| | ascertained those following incentives have been availed (specify the quantum, value, period & IPR applicability) | 2. |
| 19 | Verified the records & registers of the applicant unit and | 1, |
| 18 | Detail note on proposed production / manufacturing process or service to be provided or production / manufacturing process or service provided | |
| 17 | Whether applied for statutory clearances / Clearances / Approvals under Single Window Mechanism. | If yes, mention the details of statutory clearances obtained or likely to be obtained, if any |
| 16 | Document in support of delay in implementation condoned by Empowered Committee | |
| 15 | Present stage of Project implementation / Whether the Project has completed within 3 / 5years | |
| 14 | Brief note on production process | |
| 13 | Production certificate No. & Date (in case of post- production certification) | |

Certificate of Verification

(Strike out whichever is not applicable)

| act | led with EIN / PC / I E M / I L Registration /PEAL approval Letter Numble proposed to be located / located at Taha Dist and proposed to be engaged / engaged vities / manufacture of items as below and satisfy the criteria Provision for thrust sector / Priority or Thrust Sector after commercial Production and started production with effect from dated. | sil/B in pr | Block roduction of |
|-----|--|----------------|-----------------------|
| a) | Activities / items of production with NIC-2004 /ASICC code (Proposed / in actual production) | : | |
| b) | Fall within the following categories, Priority Sector | • | |
| | (Ancillary and Downstream in metal sector, Agro Processing, Cold Storage and Cold-chain infrastructure, Food and Sea-food Processing, Gemstone - Cutting and Polishing; Granite — Cutting and Polishing, Handicraft, Handloom, Coir based products, Information Technology (IT), IT Enabled Services (ITES) and Datacenters, Plastics, Rare Earth Minerals based value added products, Specialty Steel and its Products, Shipbuilding, Ship-repair, and construction of other mechanized floating vessels, Tourism and Hospitality | | |
| | Special Category of Industries considered equivalent to Priority Sector: | | |
| | h. Industrial units in Priority Sectors, dealt under the State Financial Corporation Act 1951 or Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest (SARFAESI) Act, 2002 or under the provisions of Insolvency and Bankruptcy Code (IBC) of India, 2016 or any other applicable provisions of law and thereafter sold to a new entity and certified eligible as new industrial unit for the purpose of this IPR | | |
| | a. Migrated industrial units in the Priority sectors will be treated as new industrial units | | |
| | Non-mineral based new industrial units located in the districts of Bolangir, Gajapati, Kalahandi, Kandhamal, Koraput, Malkangiri, Mayurbhanj, Nabarangpur, Nuapada, Rayagada, Subarnapur, Boudh, Nayagarh, Deogarh, Kendrapada with a minimum investment of Rs 5 crores in Plant & Machinery and providing direct employment to not less than 20 state domiciled people k. Non-mineral based new manufacturing industrial units providing | | |

direct employment to not less than 200 state domiciled people

- xx. An industry other than mineral extraction and mineral based industries which exports more than 50% of its total turnover, duly certified by the Director of Export Promotion and Marketing, Odisha
- IIIIIIIII. Industrial units utilizing Notified Forest Produce, Social and Agro-forestry Produces as primary raw material
- n. Dormitories and hostels for workers)

Thrust Sector

(Aerospace and Defense, Automobiles and Autocomponents, Biotechnology, Pharmaceuticals, Bulk Drug and Medical Equipment, Chemicals and Petrochemicals, Electronics System Design and Manufacturing (ESDM), Green Energy Equipment, Green Hydrogen and Green Ammonia, Manufacturing in Aviation and Maintenance, Repair & Overhaul (MRO) facilities, Mechanical and Electrical Capital Goods, Telecommunication Equipment, Textiles, Technical Textiles, Apparel, Wearables and Luggage, White Goods and Components,

Special Category of Industries considered equivalent to Thrust Sector:

- e. Non-mineral based new industrial units in the notified areas in the Biju Economic Corridor
- f. Non-mineral based new industrial units providing direct employment to not less than 1000 state-domiciled people
- g. Migrated industrial units in the Thrust sectors will be treated as new industrial units.
- h. Industrial units in Thrust Sector list, dealt under the State Financial Corporation Act 1951 or Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 or under the provisions of Insolvency and Bankruptcy Code of India, 2016 or any other applicable provisions of law and thereafter sold to a new entity and certified eligible as new industrial unit for the purpose of this IPR.)
- The unit is likely to obtain / obtained all the statutory clearances like Odisha State Pollution Control Board, ----etc
- The unit is determined under the provisions of IPR-2022 and does not included / included in the activities enlisted at Annexure III of IPR 2022.

The Industrial unit may be declared as a Priority / Thrust Sector Industrial unit under IPR - 2022 and necessary certificate for Provisional Priority or Thrust status / Priority or Thrust Certificate may be issued.

Managing Director, IPICOL, Bhubaneswar General Manager / Project Manager, DIC_____

Director of Industries, Odisha.

OFFICE OF THE DIRECTOR OF INDUSTRIES, ODISHA, CUTTACK Order No------ Dt.------ Dt. CERTIFICATE OF PRIORITY SECTOR / PRIORITY SECTOR

(PROVISIONAL / POST PRODUCTION)

| 22500 | (Strike out whic | hever is not applicable | 2) | |
|--|--|--|---|---|
| This | is to certify the | at M/s. | | located At |
| P.O | | Th | naeil / | Disal |
| Odisha and .the Ind Small & Medium Enter fixed capital investration from_status of Provisiona | per annun PEAL ap te (PC) vide No. ustrial unit shall go rprises five years for nent dated and fulfills the other | shall be with proposed in: n which has obtain proval Letter No Dt into production w r large industries fro and has gone in | engaged / stall capacity ned EIN / IEMdatedof Director within three year om the date of into production its and here be | engaged in /an installed l bearing No. and of Industries, ears for Micro, f starting first on with effect |
| Status. | | and the contract of the contra | mon i nonty | Thust Sector |
| otherwise found eligi This project m to the Priority / Thr | av not be eligible to | o avail incentives / | ovisions of IP | R – 2022, if |
| | | Dire | ector of Indust | tries. Odisha |
| Memo No | /Ind. dt | | | |
| Copy forward | ed to M/s | | - | CATALOG MARKEY CONTRACTOR |
| / Mg. Partner Sri | Δ+ | | _Prop./ Mana | ging Director |
| information & necess | ary action | PO | Dist | for |
| | any district | | | |
| u avento de la companya de la compa | | Dire | ector of Indust | ries, Odisha. |
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| | | Dire | ector of Indust | ries Odisha |
| Memo No | _/Ind. Dt. | | | nos, ouisna. |
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| Copy forward for information Dt | ed to Managing Direction & necessa | ector, IPICOL / Ge ry action with ref | neral Manage erence to hi | er, RIC / DIC s letter No. |

OFFICE OF THE GENERAL MANAGER, RIC / DIC----- / MANAGING DIRECTOR, IPICOL DIRECTORATE OF INDUSTRIES, ODISHA, CUTTACK No ------ Dt. -----

(Strike out whichever is not applicable)

| То | | | | |
|---|---|------------------------------|---------------------|------------------------------------|
| M/s | | | | |
| At/PO | 241.15-24 | Alm D45 | | |
| Dist | | | | |
| (Location / propo | sed location of the I | ndustrial Unit) | | |
| This is to inform | that the application | on for grant of | Provisional P | riority Sector / |
| bearing Regn. No | Dt | on dt | | under the |
| provisions of IPR-2022 | z is rejected due t | o following rea | 30113. | |
| (Specify the reasons) | | | | |
| 1. | | | | |
| 2. | | | | |
| 3. | | | | |
| 4. | | | | |
| | S | signature of Ge | neral Manag | er, RIC/ DIC/ |
| | | | Managin | g Director,IPICOL |
| | | | Director of | Industries, Odisha |
| | | | with se | eal & date |
| Memo No Copy forward Industries, Odisha / information & necessar | /Ind. Dt. ded to General M Managing Direct ary action. | Manager, RIC or, IPICOL / | / DIC Managing D | / Director of irector, IDCO for |
| | | | Director of I | ndustries, Odisha. |

PRIORITY SECTOR

| # | Sector | Sub-Sectors | |
|---|--|--|--|
| 1 | Ancillary and Downstream in metal sector | Industrial undertakings in the state which are engaged in or are proposed to be engaged in manufacturing or production of parts, components, sub assemblies, tooling, or intermediates, or rendering of services and the undertakings that supply or render or propose to supply or render not less than 50% of its production or services as the case may be, to one or more other industrial undertakings in Metal Sector within the State shall be considered under the 'Ancillary Category in metal sector'. Industrial undertakings in the state which are engaged or proposed to be engaged in value addition of the intermediate or final produce or waster products of one or more industrial undertakings in Metal Sector within the State, utilizing a minimum of 50% by weight of such products as base raw materials shall be considered under the 'Downstream Category in metal sector'. | |
| 2 | Agro Processing | Agro-Processing is defined as the processes that use Agriculture products, Agri-waste and intermediate Agriculture Products to produce finished goods or intermediates with substantial value addition with transformation of the original raw material. | |
| | | Agro-Produce Processing and Products Manufacturing Units: a. Rice and Dal mills, other than those classified under negative sectors category b. Processing of natural fibers like Cotton, Silk, Wool, etc. c. Production of oleo-chemical products from oilseeds d. Units producing starch-based products | |
| | | Manufacturing of polymers for biodegradable plastics Manufacturing of Agro-based oils, solvents, dyes, resins, proteins, speciality chemicals and pharmaceuticals Units using Agri feedstock and biomass to produce | |
| | | biofuels including Biodiesel, Bioethanol, etc. h. Units undertaking production based on agriculture, including animal rearing and forestry as sources of fibers, fuel, construction and other materials like hides and skins to produce leather and its products | |
| | | a. Bamboo-based sustainable products | |
| | | j. Seed Processing Units k. Animal Feed Manufacturing | |
| | | XX. Vermicompost Units | |
| | | IIIIIIIII. Agri-waste processing units | |
| | | Manufacturing of Paper and its products primarily from agriculture / horticulture or forest products | |
| | | Manufacturing of Laminates and Particle Boards primarily from agriculture / horticulture or forest products | |

| | | p. Other agricultural products not elsewhere classified |
|---|--|---|
| | | Agro-input products manufacturing facilities: a. Pesticides and Fertilizers and agri-chemicals b. Agriculture tools and equipment c. Agro Service Centers: d. All farm-related equipment repair and service units. e. Other services pertaining to Agro-processing industry not elsewhere classified |
| 3 | Cold Storage and Cold-chain infrastructure | Cold-storages - Aggregation Centres and warehouses Food irradiation processing plants Cold chain infrastructure including pack-houses, reefer vans and trucks Other cold storage & Cold-chain infrastructure not elsewhere classified |
| 4 | Food and Sea- food Processing | Food Processing: Activities & products notified vide MSME Department Notification No — MSME-FP-MSM1-0004-2021/7611 dated 16.11.2021 except negative list of IPR 2022. Sea food Processing: Frozen shrimps, IQF shrimps, canned shrimps / prawn, Dried shrimps / prawn, lobster, cuttle fish, squid tubes, fresh fish, frozen fish, canned fish, dried fish, crab, clam, mussel, aquarium fish, dried shark fins, dried cuttle fish bones, dried fish maws & others as per MPEDA product catalogue. |
| 5 | Gemstone - Cutting and Polishing; Granite - Cutting and Polishing | Any other sea food processing product/activity not elsewhere classified Diamonds Cutting and Polishing Cutting and Polishing of precious stones - Sapphires, Rubies, and Emeralds. Cutting and Polishing of semi-precious stones - Amethyst, Aquamarine, Citrine, Garnet, Onyx, Opal, Peridot, Tanzanite, and Topaz. Synthetic and Imitation Gemstone Manufacturing and Processing Cutting and Polishing of all grades of granite within the state Other Gem stone/Granite not elsewhere classified |
| 6 | Handicraft, Handloom, Coir based products | 1. Handicrafts in either of the following categories: Applique, Art Leather, Art Textiles (Tie & Dye), Artificial Bonsai Artistic Footwear, Artistic Mats, Batik Printing, Betel-nut craft, Brass and Bell Metal craft, Cane and Bamboo work, Clay Toys, Cloth Flower Coconut Shell, Coir Craft, Costume Jewellery, Dhokra Casting, Durry Carpet, Embroidery, Golden Grass, Gopa Craft, Horn Work, Jaikhad works, Jute Craft, Keora Leaf Product, Lacquer Work, Metal Craft Natural fiber craft, Paddy Craft, Palm leaf Decorative, Palm-lea Engraving, Paper Mache, atta&Tassar Painting, Root Craft, Saba Grass Craft, Sea shell work, Silver Filigree, Soft Toys, Solapith, Stone Carving, Straw Craft, Terracotta & Pottery, Theatrical Dress, Triba Jewellery, Wood Carving, Wooden in-lay, Wooden painted Toys |

Woolen carpet weaving, Zari works, Cloth Patchwork. 2. Handloom Products with "Handloom Mark" Coir Products including the following categories: Coir bristle fibre, Coir mattress fibre, Curled or machine twisted coir fibre, Coir Pith, Coir Yarn, Woven fabrics of other vegetable textile fibers, Twine, Cordage, rope or cables, products of Coir, Coir Mats and other floor coverings, Mattresses supports, Articles of bedding and similar furnishing - Mattresses - Others, Mattresses supports, Articles of bedding and similar furnishing - Quilts - Others. 4. Leather products as listed at Sl. 31 of First Scheduled of IDR Act-1951 & Division 44 of a Standard Industrial Commodity Classification-2000 (ASICC 2000) & corresponding NIC 2008 code. Information Information Technology and IT enabled Services includes manufacturing Technology (IT), of information technology and communication equipment, development of IT Enabled software and providing IT enabled services. Services (ITES) and Datacentres Activities covered under the scope / definition of Information Technology Industries &ITeS is as under: Computing Devices: a. Desk Top / Lap Top / Palm Top Computing Devices b. Servers and Mainframes c. Workstations d. Mobile Computing Devices including hand-held computing devices e. Hand held computer devices Computer Mother Boards and Cards: a. Computer Processor b. Mother Boards Computerized Time Recording Devices d. Mother Board Cards / Chips / Memory cards e. Device Interface and Controller Cards f. SMPs Other Computer peripherals (input/output device) Computer Monitors b. Computer Input devices- Keyboards, Digitizers, Pointing Devices etc. c. Computer Printers & Plotters d. Computers scanners of all kinds c. Multi-media kits f. Gaming devices g. Smart-card Devices h. Other computer input / output devices of all kinds Computer Networking Products: a. Hubs and Routers b. Networking Switches c. Computer Networking Connectors d. Fibre Optic Cables

- e. Other networking specific cables and networking accessories like:
 - i. Connectors, Terminals blocks
 - ii. Jack panels, patch cord
 - iii. Mounting Cord, patch panels
 - iv. Back Boards, wiring block
 - v. Surface mount boxes, wireless devices
- 5. Power Supplies for Computing Devices:

Un-interrupted Power Supply and control cards

- 6. Storage Devices:
 - a. Hard Disk Drives with Controllers
 - b. CD ROM Drives/CD Read-Write Drives
 - c. Digital Versatile Drivers (DVDs) & RAW
 - Back Up devices like Tape, DLT, ZIP, ZAZ, RAID drives etc.
 - e. Other Digital Storage Devices
- 7. Software:
 - a. Application Software
 - System Software including Operating Systems, RDBMS, Networking Software etc.
 - c. Middleware
 - d. Firmware like BIOS
 - e. Electronic Content Development including CDs/Multimedia etc.
- 8. Consumables:
 - a. Read & Writable CDs / DVDs
 - b. Read with
 - c. Backup Media like Magnetic Tapes, ZIP/ZAP disks
 - d. Toners/Ink Cartridges/Ribbons/printer, plotter
- 9. Computer Communication Equipment:
 - a. Multiplexers/Muxes
 - b. Modems including cable modems
 - c. VSAT
 - d. Wireless datacom equipment including Set top boxes for both Video and Digital Signaling
 - c. Computer Interface Equipment with the hand-held devices like
 - f. Mobile Cellular Phones etc.
- 10. Information Technology Enabled Services
 - a. Communication Services through VSAT & ISDN
 - Internet Service Providers
 - c. E-Commerce/E-Business Services
 - d. Electronic Data Interchange
 - e. Video Conferencing
 - f. Medical Transcription
 - g. Call Centres
 - Back Office Operations like Revenue Accounting Data Entry, Data Conversion, Data processing etc.
 - a. Maintenance Services

| | | j. Mobile maintenance k. Electronic Content Development etc. 11. Data Centers & its equipment 12. Any other IT/ IT enabled services not elsewhere classified | | |
|----|---|--|--|--|
| 8 | Plastics | Plastic, PVC articles including Packaging products and foot ware plastic or PVC under Section-4, Division-42 of Standard Industrial Commodity Classification 2000 (ASICC2000) & corresponding NIC 2004 code. Plastic, PVC articles including Packaging products, not elsewhere classified | | |
| 9 | Rare Earth Minerals based value added products | Units manufacturing products based on Rare Earth Minerals including, but not limited to (Indicative processes and products mentioned) within the state of Odisha: | | |
| | | Rare Earths Chloride: Feed material for separation of individual rare earth elements, Misch metal production, Pigments | | |
| | | Tri Sodium Phosphate: Cleaning agent in power plant, refineries, steel plants, fertilizer plants, Detergents, Water treatment Chemicals, Textile processing Chemicals | | |
| | | Thorium Nitrate: Gas mantle Cerous Carbonate 2N: Metallurgy, Glass and glass polishing, Coronica Catalant 2N: Metallurgy, Glass and glass polishing, | | |
| | | Ceramics, Catalysts and Phosphors productions | | |
| | | Lanthanum Carbonate: Fuel Cracking catalyst, Glass, Ceramics, Alloys and Batteries manufacturing | | |
| | | Nd-Pr Oxalate: Metals and alloys for production of rare earth magnets | | |
| | | Ilmenite: Titanium dioxide pigment, which is used in paints, papers, plastics, textiles, etc. Intermediate products like Synthetic rutile and TiO2 slag that are further processed for producing TiO2 pigment and Titanium sponge, that finds application in aircraft body, artificial limbs, golf clubs, etc. | | |
| 1 | | 8. Rutile: Welding fluxes, used as a coating on welding electrodes | | |
| | | Zircon: Zircon flour and opacifier that are used as a coating in ceramics, sanitary ware, etc. to impart opacity to the end-products, Special purpose refractories, Various zirconium compounds. | | |
| | | Garnet: Abrasive for sandblasting for descaling of vessels and surface preparation, precision cutting job, grinding wheels, water filtration, rough glass polishing. | | |
| | | Sillimanite: Production of refractories, ceramic and foundry Other Rare earth mineral based value added products not elsewhere classified | | |
| 10 | Specialty Steel and its Products | Coated/plated steel products | | |
| | | a. Galvannealed/galvanized iron-auto grade b. Tin mill products | | |
| | | c. Al-Zn coated | | |
| | | d. Color coated e. Coated/plated products of metallic / non-metallic allows | | |
| | | e. Coated/plated products of metallic / non-metallic alloys 2. High strength/wear resistant steel | | |
| | | a. Hot rolled coil, sheets, and plates of American Petroleum Institute (API) Gr 52<=X<=70 | | |
| | | b. HR coil, sheets, and plates API Gr>X-70 | | |
| _ | | c. High tensile sheets, coil, and plates (YS>=450Mpa) | | |

| | | d. High tensile auto Gr steel, including Advanced High Strength Steel (AHSS) (Cold Rolled Closed Annealed) e. Boiler grade / pressure vessels grade steel f. QT / abrasion resistance and wear resistant steel 3. Specialty rails a. Asymmetric rails b. Head hardened rails c. Alloy steel products and steel wires d. Tool and die steel e. Bearing steel f. Precipitation hardened stainless steel g. Automotive power train component grades of steel h. Tire bread wire a. C class zinc coated wire |
|----|---|--|
| | | j. Tire cord (brass coated) k. Oil tempered spring steel wire 4. Electrical steel j. Cold Rolled Grain-Oriented (CRGO) steel k. Cold Rolled Non-Grain Oriented (CRNO) Other Specialty Steel and its products not elsewhere classified |
| 11 | Shipbuilding, Ship-repair, and construction of other mechanized floating vessels | Ship Building Ship repairing Construction of other mechanized floating vessels Any other activity related to shipbuilding/ship repairing/manufacturing or construction of other mechanized floating vessels not elsewhere classified |
| 12 | Tourism and Hospitality | Hotels of star categories. Heritage Hotels, Resorts, Health Farms and Health & Wellness spa. Wayside and public amenities at tourist sites Theme based Entertainment Centre, Amusement Park, Aquarium, Aqua Park, Multiplexes (Cinema halls) of at least three (3) screens. Adventure sports, beach sports and water sports, Art and Craft Villages, Craft and souvenir shops at tourist sites excluding manufacturing, development of souvenirs and artisan hubs. Golf Courses Camping, Caravan, Tents and other temporary accommodation facilities developed for tourism purposes. Aerial Ropeways Convention Centers Adventure Tourism Projects Cruise Boats, Houseboats Eco-Tourism Projects. Wildlife Safari Medical Tourism (only the Joint Commission International (JCI) accredited Hospital) Other tourism and hospitality activity not elsewhere classified |

| 13 | Special Category of Industries considered equivalent to Priority Sector | Industrial units in Priority Sectors, dealt under the State Financial Corporation Act 1951 or Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest (SARFAESI) Act, 2002 or under the provisions of Insolvency and Bankruptcy Code (IBC) of India, 2016 or any other applicable provisions of law and thereafter sold to a new entity and certified eligible as new industrial unit for the purpose of this IPR Migrated industrial units in the Priority sectors will be treated as new industrial units |
|----|---|--|
| | | Non-mineral based new industrial units located in the districts of Bolangir, Gajapati, Kalahandi, Kandhamal, Koraput, Malkangiri, Mayurbhanj, Nabarangpur, Nuapada, Rayagada, Subarnapur, Boudh, Nayagarh, Deogarh, Kendrapada with a minimum investment of Rs 5 crores in Plant & Machinery and providing direct employment to not less than 20 state domiciled people Non-mineral based new manufacturing industrial units providing direct employment to not less than 200 state domiciled people An industry other than mineral extraction and mineral based industries which exports more than 50% of its total turnover, duly certified by the Director of Export Promotion and Marketing, Odisha Industrial units utilizing Notified Forest Produce, Social and Agroforestry Produces as primary raw material Dormitories and hostels for workers |

THRUST SECTOR

| # | Sector | Sub-Sector |
|---|------------------------------------|--|
| 1 | Aerospace and Defense | Commercial Aviation: Commercial aircraft, helicopters, commercial unmanned aerial vehicles, business jets and personal aircraft Ground Defense: Armaments and ordnance including tactical vehicles, tanks, personnel transports and their communications and electronic systems, as well as non-civilian, military high powered personal armaments Military Aircraft: Fighter aircraft, patrol aircraft, helicopters, bombers, unmanned aerial vehicles (drones) and transporters. Shipbuilding: Amphibious assault vessels, aircraft carriers, cruisers, cutters, submarines, destroyers and transports Space Systems: Satellites, space launch vehicles, spacecraft and ground systems for both commercial and government markets Other aerospace and defense activity not elsewhere classified |
| 2 | Automobiles and Auto-components | Activities & Products listed in the: 1. First Scheduled of Industries (Development and Regulation) Act,1951 as "Automobiles" (motor cars, buses, trucks, motor cycles, scooters and the like) NIC-2004 Division-34 Group-341 Class-3410 Sub-class-34101, 34102, 34103, 34104, 34105, 34106 or Corresponding ASICC code. a. 34101 Manufacture of heavy motor vehicles |
| | | b. 34102- Manufacture of motor vehicles for the transport of goods c. 34103- Manufacture of motor cars d. 34104- Manufacture of jeeps and station wagons e. 34105- Manufacture of special purpose motor cars such as racing cars, golf |

cars etc.

- f. 34106- Manufacture of chassis fitted with engines for the motor vehicles included in this class-3410
- g. 34107- Manufacture of compression-ignition or spark-ignition, reciprocating or rotary internal combustion engines used to power motor vehicle.
- h. 34109- Manufacture of other motor vehicles (excluding motor cycle)

NIC-2004 - Division - 35 - Group-359- Class - 3591- Sub- class- 35911, 35912 & 35913 or Corresponding ASICC code.

- a. 35911-Manaufacture of motorcycles (including mopeds) and cycles fitted with an auxiliary engine, whether or not with an attached side car
- b. 35912- Manufacture of scooters
- c. 35913- Manufacture of three-wheelers
- 2. Auto Components:

NIC-2004, Division - 34-Group-342-Class-3420-Sub- class- 34201, 34202, 34203,34104, 34209, 34300 or Corresponding ASICC code.

- a. 34201- Manufacture of bodies (including cabs) designed to be mounted on motor vehicle chassis, bodies for vehicles without chassis and unit construction bodies, bodies for passenger vehicles, lorries and special purpose vehicles, bodies of metal, wood, plastic or combination of these or other materials.
- 34202- Manufacture of trailers and semi-trailers designed to be drawn by motor vehicles
- c. 34203 Manufacture of containers (including the containers for the transport of fluids) specially designed and equipped for carriage by motor vehicles
- d. 34209- Manufacture of other attachments to motor vehicles
- c. 3430- Manufacture of parts and accessories for motor vehicles and their engines breaks, gear boxes, axles, road wheels, suspension, shock absorbers, radiators, silencers, exhaust pipes, steering wheels, steering columns and steering boxes and other parts and accessories.

NIC-2004 - Division - 35 - Group-359- Class - 3591- Sub- class- 35914, 35919 or Corresponding ASICC code.

- 35914- Manufacture of engines parts and accessories for motor cycles, scooters and three-wheelers.
- b. 35919- Manufacture of other motor-cycle and parts including accessories

(In general, Auto -Components covers the manufacture of automobile chassis, frames, springs, automobile battery, automotive computer chips, automotive electrical system, automobile ignition system, fuel pump & injection system, carburettor, automobile filters, automobile ignition wires, automobile starting system, Horns, braking system, gauges & gauge accessories, turbochargers and superchargers, Fuel coolers automotive LPG system, automotive CNG system, Air intake system, gasket & seals automotive meters, air hose kits (air components), automobile lighting system & exhaust system, suspension & steering and parts, clutch, automobile transmission, differential, transmission axles, control arms, gear shifter, automotive gear and gear parts, wheels and tyres, valves, fasteners, cooling system, engine block, cylinder head, connecting rod, valve train, engine brackets, engine belt and pulleys, piston, camshaft, crankease, crankshafts, engine

oil system, harmonic balancer, motor cycle fuel supply system, motor cycle chassis, motor cycle electrical parts, motor cycle engine parts, motor cycle exhaust parts, motor cycle tools & accessories, motor cycle wheel & tyres, motor cycle chain, motor cycle braking system, motor cycle suspension & steering.)

Other Auto-mobiles and auto components not elsewhere classified

3 Biotechnology, Pharmaceuticals, Bulk Drug and Medical Equipment

- 1. Biotechnology: Manufacturing / production of
 - a. Bio-enzyme
 - b. Bio- pesticide
 - c. Bio-fertilizer
 - d. Bio-fuels
 - Bioleaching of nickel, cobalt, chromium ore, uranium ore by biomineral process technology &
 - f. Industrial biotechnology (A process to convert renewable resources rich in vegetable oils and sugars and abundantly available in the state into a wide variety of chemical substances such as fine and bulk chemicals, pharmaceuticals, bio-colorants, solvents, bioplastics, food additives and biofuels).
 - Any other related activities approved by Science & Technology Department, Govt. of Orissa.

2. Pharmaceuticals

- Drugs and Pharmaceuticals as listed at Sl.22 of First Scheduled of IDR Act-1951
- Pharmaceuticals under Section 3, Division 33 of A Standard Industrial Commodity Classification-2000 (ASICC2000) & corresponding NIC 2004 code.

Manufacturing of medical equipment with investment in Plant & Machinery not less than 50 Lakhs;

1. General Eligible Categories:

- a. Consumables & Disposables include needles and syringes, etc.
- b. Diagnostic Imaging includes MRI, X-Ray, Ultrasounds
- c. Dental Products includes dentures, braces, etc.
- d. Orthopedies & Prosthetics include knee implants, artificial joints
- e. Patient Aids include hearing aids and pacemakers, etc.
- Cancer care / Radiotherapy Equipment: Brachytherapy Systems, Rotational Cobalt Machine, Radiotherapy Simulation Systems, Linear Accelerator (LINAC), Workstations- Radiotherapy Planning, Proton therapy system and other products* in this target segment.
- Radiology, Imaging and Nuclear Imaging Devices: CT scan, MRI, Ultrasonography, X-ray equipment, mammography, C-arm, Cath-Lab, Positron Emission Tomography (PET) Systems, Single-photon emission tomography (SPECT), Cyclotrons and other products* in this target segment.
- 4. Anesthetics, Cardio-Respiratory and Renal Care: Needles-Anesthesia, Syringes-Anesthesia, Anesthesia workstation, Anesthesia Unit Gas Scavengers, Anesthesia Kits, Masks—anesthesia, Anesthesia Unit Vaporizers, anesthesia Unit Ventilators, Automated external defibrillators (AEDs), Dialyzer, Dialysis Machine, Peritoneal dialysis kits, Biopsy Kits-Renal, Dialyzer reprocessing I Lithotripters-Extracorporeal —Renal, Oxygen Concentrators, and other products in this target segment.
- All Implants: Cochlear Implants, Hip Implants, Knee Implants, Spinal and neuro-surgical implants, Urogynecology Surgical Mesh Implants, Hernia Surgical Mesh Implants, Cerebral Spinal Fluid (CSF) Shunt Systems,

| | | Implanted Pacemakers, insulin pump, implanted neuro-stimulated device like Deep Brain Stimulator, Intraocular lenses, heart valves, stents and other products* in this target segment. 6. Other Bio-technology, Pharmaceuticals and medical equipment not elsewhere classified | |
|---|--|---|--|
| 4 | Chemicals and Petrochemicals | Petroleum coke Petroleum coke, calcine Petroleum coke, crude | |
| | | 4. Chlorinated paraffin wax 5. Naphtha 6. Hydraulic oil | |
| | | 7. Ethylene & its derivatives | |
| | | 8. Propylene & its derivatives | |
| | | 9. Butadiene & its derivatives | |
| | | 10. Petcoke& its derivatives | |
| | | 11. Chemical and allied products under Section - 3, Division - 31, 32, 34 & 35 of A Standard Industrial Commodity Classification _2000 (ASICC-2000) & corresponding NIC 2004 code. | |
| | STATE OF THE PARTY | 12. Chemical and allied products (not elsewhere classified) | |
| 5 | Electronics System Design and | Industrial Units involved in designing and manufacturing of the following: | |
| | Manufacturing (ESDM) | Devices including Mobile Phones, Laptops, Tablets, All-in-one PCs and Servers | |
| | | 2. Surface Mount Technology (SMT) components | |
| | - | Discrete semiconductor devices including transistors, diodes, thyristors, resistors, capacitors, Printed Circuit Boards (PCB), PCB laminates, prepregs, photopolymer films, PCB printing inks | |
| | | Sensors, transducers, actuators, crystals for electronic applications System in Package (SIP) | |
| | All Annual Control of the Person | Micro/Nano-electronic components such as Micro Electro-mechanical Systems (MEMS) and Nano Electro-mechanical Systems (NEMS) | |
| | | 7. Modern Medical Devices and implants | |
| | | Assembly, Testing, Marking and Packaging (ATMP) units thereof Passive components including resistors, capacitors, etc. for electronic | |
| | | applications 10. Printed Circuit Boards (PCB), PCB laminates, prepregs, photopolymer films, PCB printing inks. | |
| | and the second second second | 11. Other ESDM products/ activities not elsewhere classified | |
| _ | 0 | 1 m to the description would be color norway garageting such as | |
| 6 | Green Energy Equipment | Equipment and accessories used in solar power generation such as polysilicon, wafer-ingot, solar cells, panels, modules etc. | |
| | | Eco-friendly/ New technology batteries, fuel cells, etc. | |
| | | 3. Wind Turbines and components | |
| | | 4. Nuclear power plant components | |
| | | Hydropower equipment and components Other Green Energy Equipment not elsewhere classified | |
| | | Units involved in production of Green Hydrogen and Green Ammonia with in the | |
| 7 | Green Hydrogen and Green Ammonia | state. | |
| 8 | | Manufacturing in Aviation sector includes the units involved in aircraft or aircraft components production. The sector also includes manufacturers located in Odisha | |

| | Maintenance, Repair & Overhaul (MRO) facilities | who import raw materials, components, and aircraft subassemblies from outside the state for manufacturing purposes. The term also includes a person who modifies, maintains, alters, repairs, or installs aircraft components in aircrafts. MRO facilities involved in: 1. Airframe maintenance 2. Engine maintenance 3. Components maintenance 4. Line maintenance |
|----|---|--|
| | | Other manufacturing in aviation and maintenance activity not elsewhere classified |
| 9 | Mechanical and Electrical Capital Goods | Oil/Air compressors and its components Transmission systems and its components: Gears, bearings, slide rails, power tools, automobile, and locomotive components, slide rails and linear motors, stepper motors, servo motors, and DC motors, etc. Components for driving various mechanical power, downstream applications aerospace industry-based. Electric control unit and its components: Including all kinds of electrical control components such as switches, relays, and alarms used in electrical circuits, mainly used in the semiconductor industry downstream. Stamping parts of mechanical equipment: Parts made by stamping metal processing, widely used in various electronic products. Downstream products of electrical machinery including hydraulic presses for metal processing, paper shredders, food machinery, machine tools, comprehensive processing machines, cutting center machines, machine tools, punching machines, electric power tools, printed circuit board drilling machine, tool grinding machine, wireless control system, uninterruptible power system equipment and thereof. Machinery and components for the production of products include sewing machines, baking machines, food and beverage automated production equipment, plastic injection molding machines, precision metallurgical grinding and processing machines, semiconductors, special gas pipeline engineering, vacuum process equipment cavities, dynamic arm lifts, loaders, excavators, drilling machines, forming machines and sheet processing machines, green building wireless control systems, printer machines, and equipment, conveying machinery and spare parts, electromechanical systems engineering, hand tools, vending machines, refrigeration, and air conditioning equipment, wet-grinding equipment, mixers and thereof. Hardware components: enameled wire, various precision metal parts, automabile and motorcule and since wire, various precision metal parts, automabile and motorcule and si |
| | | gears, automotive thread products and rollers, and stamping parts for machinery. |
| 10 | Telecommunication | and Electrical Capital goods not elsewhere classified |
| | Equipment | Core Transmission Equipment - Dense Wavelength Division Multiplexing (DWDM), Optical Transport Network (OTN), Multi Service Provisioning Platform (MSPP), Synchronous Digital Hierarchy (SDH), Packet Transport Network (PTN) / Multi-Protocol Label Switching (MPLS), Gigabit Passive Optical Networks, (GPON) / Next Generation- Passive Optical Network (NG-PON) Optical Line Terminal (OLT), Digital Microwave Radio. 4G / 5G, Next Generation Radio Access Network and Wireless Equipment - 4G / Long Term Evolution (LTE), Radio Access Network (RAN) Base Station & Core Equipment; Edge |

and Enterprise Equipment; Wireless, Telecommunication Equipment in Access and Backhaul Access and Customer Premises Equipment (CPE), Internet of Things (IoT) Access Devices, and Other Wireless Equipment - Unified Communications Platforms, IP Multimedia Subsystem, Soft Switch, GPON Optical Network Terminal (ONT), Wireless Fidelity (Wi-Fi) Access Point and Controller, LTE CPE, 5G, CPE, Short Range Devices and Associated Electronics in new technologies like 4G/5G/Fiber to the Home (FTTH) etc. 4. Enterprise equipment - Switches, Routers, Internet protocol (IP) and Packet Switching and Routing Apparatus Other Telecommunication equipment not elsewhere classified Technical textiles and its products across the broad categories including Textiles, Technical Agrotech, Buildtech, Clothtech, Geotech, Hometech, Indutech, Mobiltech, Textiles, Apparel, Wearables and Meditech, Protech, Sporttech, Oekotech, Packtech, etc. Wearables including footwear, undergarments, watches, eyewear, etc. Luggage 3. Luggage including suitcases, handbags, etc. 4. Sports apparel and equipment Activities & Products listed in the: First Scheduled of Industries (Development and Regulation) Act,1951 as "Textiles" (including those dyed, printed or otherwise processed) Made wholly or in part of cotton, including cotton yarn, hosiery and b. Made wholly or in part of jute including jute twine and rope Made wholly or in part of wool including wool tops, woolen yarn, hosiery, carpets and druggets Made wholly or in part of silk, including silk yarn and hosiery. e. Made wholly or in part of synthetic, artificial (man-made) fibers, including yarn & hosiery of such fibers NIC-2004 - Division - 17 - Group-171 Spinning, weaving and finishing of textiles- Class - 1711 - Sub- class- 17111, 17112, 17113, 17114, 17115, 17116, 17117, 17118 & 17119 or Corresponding ASICC code. 17111- Preparation and spinning of cotton fiber including blended cotton b. 17112- Preparation and spinning of silk fiber including blended silk c. 17113- Preparation and spinning of wool including other animal hair and blended wool including other animal hair d. 17114- Preparation and spinning of man-made fiber including blended man-made fiber e. 17115- Weaving, manufacture of cotton & cotton mixture fabrics f. 17116- Weaving, manufacture of silk & silk mixture fabrics g. 1717- Weaving, manufacture of wool & wool mixture fabrics. h. 17118- Weaving, manufacture of man-made fiber & man-made 17119- Preparation, spinning and weaving of jute, mesta and other natural fibers including blended natural fibers not elsewhere classified. NIC-2004 - Division - 17 - Group-171 - Class - 1712- finishing of textile excluding khadi / handloom (this class includes finishing of textiles of class 1711 by operations such as bleaching, dyeing, calendaring, napping, shrinking or printing - Sub- class- 17121, 17122, 17123, 17124, 17125, 17126, & 17129 or Corresponding ASICC code. a. 17121- Finishing of cotton and blended cotton textiles

- b. 17122- Finishing of silk and blended silk textiles
- c. 17123 -Finishing of wool and blended wool textiles
- d. 17124- Finishing of man-made and blended man-made textiles
- e. 17125- Finishing of jute, mests and other vegetable textile fabrics
- f. 17126- Activities related to screen printing
- g. 17129- Other activities relating to finishing of textile not elsewhere classified
- NIC-2004 Division 17 Group-172- manufacture of other textiles -Class - 1721- manufacture of made-up textile articles, except apparel - Subclass- 17211, 17212, 17213, 17214, 17215, & 17219 or Corresponding ASICC code.
 - a. 17211- Manufacture of curtains, bed-covers & furnishings
 - b. 17212- Manufacture of crocheted made up textile goods, except apparel
 - c. 17213- Manufacture of mosquito nets
 - d. 17214- Manufacture of bedding, quilts, pillows, cushions and sleeping bags
 - e. 17215- Manufacture of tarpaulin
 - f. 17219- Manufacture of other made up textile goods except apparel not elsewhere classified
- NIC-2004 Division 17 Group-172- manufacture of other textiles -Class - 1722- manufacture of carpet and rugs other than by hand - Subclass- 17221, 17222, 17223, 17224, 17225, 17226, & 17229 or Corresponding ASICC code.
 - a. 17221- Manufacture of blanket shawls
 - b. 17222- Manufacture of cotton carpets
 - c. 17223- Manufacture of woolen carpets
 - d. 17224- Manufacture of silk carpets
 - e. 17225- Manufacture of durries, druggets and rugs
 - f. 17226- Manufacture of carpets, rugs and other covering of jute, mesta and coir
 - g. 17229- Manufacture of other floor coverings (including felt) of textile, sannhemp and other kindred fibers not elsewhere classified
- NIC-2004 Division 17 Group-172- manufacture of other textiles Class 1723- manufacture of cordage, rope, twine & netting Sub- class-17231, 17232, 17233, 17234, 17235, 17236 & 17239 or Corresponding ASICC code.
 - a. 17231- Manufacture of thread, including thread ball making
 - b. 17232- Manufacture of jute / hemp rope and cordage
 - c. 17233- Manufacture of coir rope and cordage
 - d. 17234- Manufacture of other rope and cordage other of jute / mesta and coir
 - e. 17235- Manufacture of nets (except mosquito net)
 - f. 17236- Manufacture of tapes, newer and wicks
 - g. 17239-Manufacture of other cordage, rope nets etc. not elsewhere classified
- NIC-2004 Division 17 Group-172- manufacture of other textiles Class 1729 manufacture of other textiles not elsewhere classified Sub-class- 17291, 17292, 17293, 17294, 17295, 17296, 17297, 17298 & 17299 or Corresponding ASICC code.
 - a. 17291- Embroidery work and making of laces and fringes other than by hand
 - b. 17292- Zari work and making of other ornamental trimmings other than by hand
 - c. 17293 Manufacture of linoleum and similar products

 d. 17294- Manufacture of gas mantles e. 17295- Manufacture of made-up canvas goods such as tents and sails etc. f. 17296- Manufacture of wadding of textile materials and articles of wading such as sanitary towels and tampons. g. 17297- Manufacture of metallized yarn or gimped yarn, rubber thread or cord covered with textile material, Textile yarn or strip, impregnated, covered or sheathed with rubber or plastics. h. 17298- Manufacture of waterproof textile excluding Tarpaulin. 17299- Manufacture of other textiles/textile products not elsewhere classified NIC-2004 - Division - 17 - Group-173- Class - 1730 - manufacture of knitted and crocheted fabrics and articles - Sub- class- 17301, 17302, 17303, & 17309 or Corresponding ASICC code. a. 17301- Manufacture of knitted and crocheted cotton textile products b. 17302- Manufacture of knitted and crocheted woolen textile products c. 17303- Manufacture of knitted and crocheted synthetic textile products d. 17309- Manufacture of knitted and crocheted textile products not elsewhere classified Apparel: NIC-2004 - Division - 18 - Group-181- Class - 1810 - manufacture of wearing apparel, except fur apparel - Sub- class- 18101, 18102, 18103, 18104, 18105, 18109 or Corresponding ASICC code. a. 18101- Manufacture of all types of textile garments and clothing b. 18102 - Manufacture of rain coats of waterproof textile fabrics or plastic sheeting c. 18103- Manufacture of hats and caps from waterproof d. 18104- Manufacture of wearing apparel of leather and substitutes of leather e. 18105- Custom Tailoring 18109- Manufacture of wearing apparel not elsewhere classified White Goods and 1. Air conditioners Components 2. Television sets Refrigerators 4. Dryers Washing machines 6. Freezers 7. Mixes, Grinders, Juicers 8. LED lightings and their components thereof Other white goods and components not elsewhere classified Non-mineral based new industrial units in the notified areas in the Biju Special Category of 13 Industries Economic Corridor considered 2. Non-mineral based new industrial units providing direct employment to not equivalent to less than 1000 state-domiciled people Thrust Sector

- Migrated industrial units in the Thrust sectors will be treated as new industrial units.
- 4. Industrial units in Thrust Sector list, dealt under the State Financial Corporation Act 1951 or Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 or under the provisions of Insolvency and Bankruptcy Code of India, 2016 or any other applicable provisions of law and thereafter sold to a new entity and certified eligible as new industrial unit for the purpose of this IPR.

