

Memorandum of Understanding

Between

Govt. Industrial Training Institute  
Chharbey Mirzapur -

*Name of Industrial Training Institute*

And

Biezel Green Energy Pvt. Ltd. Farapur (Shakteshgash)  
Chharbey Mirzapur 231304  
*Name of Industry Partner (s)*

Under "Dual System of Training" in (1) Welder trade (s) & 01 Unit(s)

Date - 23.06.2021

A. Objective

The IIT scheme is a 3-year programme to provide high quality technical education to students of India.

B. Description of Scheme

The IIT scheme is a 3-year programme to provide high quality technical education to students of India. It is a 3-year programme to provide high quality technical education to students of India.

The IIT scheme is a 3-year programme to provide high quality technical education to students of India. It is a 3-year programme to provide high quality technical education to students of India.

C. Background and Purpose

The Ministry of Skill Development & Entrepreneurship (MSDE) is responsible for the promotion of all skill development efforts across the country. The Ministry of Skill Development & Entrepreneurship (MSDE) is responsible for the promotion of all skill development efforts across the country.

Industrial Training Institutes (ITIs) are training institutes which offer range of vocational, skill training courses covering a large number of professions across with an objective to provide skilled work force to the industry as well as self-employment of youth. The training courses have been designed to impart basic skills and knowledge in the trade so as to prepare trainee for employment in a semi-skilled sector or for self-employment.

To bridge the skill gap, MSDE has initiated training activities and the industry requirements. The Ministry of Skill Development & Entrepreneurship (MSDE) has initiated the scheme "IIT Scheme of Training" (IIT) with a view to provide effective IIT scheme to enable industries and establishments to provide skill development and training to its employees through training programmes under high employability courses so as to fulfil their skilled manpower requirements. The IIT is an amalgamation of theoretical training imparted through ITIs and practical training imparted through the industry. IIT help enable industry linkages and provide hands on experience to students of industries latest updated technologies.

Under the IIT scheme, the courses are conducted to meet the skilled work force requirements of industry so that after completion of training, the trainee will be awarded National Trade Certificate (NTC) under the

Handwritten signature and stamp of the Director.

Director  
BIRL GREEN ENERGY  
PVT. LTD.

scheme have an edge over regular ITI pass outs in terms of employability and employment opportunities in Industry. ITIs may conduct courses under DST scheme in:

- i. Vacant units i.e. vacant batches against which no enrollments have been done.
- ii. Convert existing unit(s) of regular CTS trade with DST based on availability of candidates willing to enroll under DST and Industry Partner.
- iii. Third shift, if permissible in the State. However, it has to be uploaded on the portal with concurrence by DGT. If a third shift unit has been started under DST without undergoing full affiliation process, then in future such units would be used for DST only.

**D. Admission details:**

The admission of the trainees for the scheme shall be common i.e. with Craftsmen Training Scheme (CTS) into regular ITIs. Upon selection of trainees/batches by the Industry Partner, DST flag would be enabled in DGT MIS portal for those trainees. For each student, the name of Industry Partner(s) along with planned duration of training in Industry(s) should also be uploaded on the portal.

The ITI must ensure at the time of admission that trainees opting for DST are aware of the Industry expectations in terms of eligibility, minimum age, physical fitness, discipline, timings, punctuality and necessity to fulfil such criteria as per industry requirements.

**E. Duration of Training**

Overall duration of training shall be as per the course curriculum. The duration of Industry Training and ITI Training shall be as per DST guideline as below:

S. No	Duration of course/ trade	Duration of industrial exposure/ training (as per previous guidelines)	Duration of industrial exposure/ training (as per revised guidelines)
1.	6 months	Not defined	1-3 months
2.	1 year	5 months	3-6 months
3.	2 years	9 months	6-12 months

<<To be provided by parties>>

S. No	Course/ Trade Name	Overall Duration (Months)	Duration of ITI Training (Months)	Duration of Industrial Training (Months)
1.	Welder	12	09	03
2.				
3.				

*A. K. S.*  
प्रधानाचार्य

राजकीय चिकित्सा प्रशिक्षण संस्थान  
राजपुर, गैरवापुर (उ०प्र०)

Director  
*Mahesh Singh*  
For  
BIEZEL GREEN ENERGY  
PVT. LTD.

F. Details of all Trades and Units

<<Below data to be provided by ITI signing MoU>>

Summary of all trades & Units (DST and Non-DST) being offered at ITI including trades and units exclusively for DST under this MoU, to be affiliated					
S. No.	Trade Name	Total Existing Affiliated Units (A+B)	Total Existing affiliated Non-DST Batches/ Units Upon Signing MoU (A)	Total affiliated & Converted DST Batches/ Units Upon Signing MoU (B)	Any New Unit to be exclusively affiliated for DST Batches/ Units, Upon signing MoU (C)
1.	Trade 1 Welder	02	01	01	NIL
2.	Trade 2				
3.	.....				

\* ITI needs to mention if the proposed new DST batches/Units under the MoU are against existing sanctioned/ affiliated units or new units that need to be added and approved by DGT exclusively for DST.

G. Curriculum, Assessment & Certification:

- All these courses will be NSQF aligned
- Examination pattern for DST shall be same as that for regular CTS trade and in accordance with the notification dated 4th Oct. 2018 vide implementation order no. MSDE (-18011/DGT/2017-TTC (Pt. III)).
- In case of DST, Trade Practical Examination shall be done by ITI only.
- Formative assessment shall be done by both ITI and the Industry Partner with equal weightage in each year regardless of duration of Industry training.
- ITI shall be responsible for uploading of overall formative assessment marks including that awarded by the Industry.
- In case 'Industry Training' is done in more than one Industry, only the Industry where trainee spends maximum time may award part formative assessment marks.
- After successful completion of training in respective trade and passing the AITT, the National Trade Certificate (NTC) under DST shall be awarded to the trainee.
- All other guidelines applicable for CTS trades/units affiliated to DGT shall also apply to the trades/units being run under Dual System of Training (DST).

*Abheer*

प्रधानाचार्य

राजकीय औद्योगिक प्रशिक्षण संस्थान  
छान्ने, मीरजापुर (उ०प्र०)

Page 4 of 8

Director

*Mahesh Singh*  
BIEZEL GREEN ENERGY  
PVT. LTD.

## H. Responsibilities of ITI:

Roles and responsibilities of ITIs and Industry are as detailed below.

### Before Industry Training

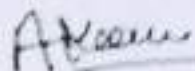
- ix. Sign MoU with trade relevant Industry to conduct the training under Dual System of Training.
- x. Ensure that trainees opting for DST are aware of the Industry expectations in terms of eligibility, minimum age, physical fitness, discipline, timings, punctuality and necessity to fulfil such criteria as per industry requirements.
- xi. Ensure acknowledgement in writing from all trainees to be enrolled under DST that they have understood the requirements of DST/ Industry Partner as stated above.
- xii. Teach trade theory and impart trade relevant foundation practical knowledge.
- xiii. Conduct part formative assessment, and provide instructions to Industry Partner(s) for conducting the remaining portion of formative assessment.
- xiv. Prepare weekly block/mixed mode training schedule for industrial training in line with the trade curricula in consultation with all Industry Partner(s) involved.
- xv. Monitor the student's progress at the Industry by making visits in regular intervals and ensure that the students are undergoing practical training in relevant areas as per trade syllabus.

### Post Industry Training

- i. Complete remaining portion of Trade theory and practical training before the end of six month (one year/ two-year course duration).
- ii. Ensure trainees' final attendance record, exam fees deposit, release of admit card, intimation of online exam centre for examination, any other dues and award of final Certification (NTC under DST).
- iii. Ensure that part formative assessment by Industry has been conducted and shared with ITI, and upload total formative assessment marks on portal.

## I. Responsibilities of Industry / Organization:

- i. Assign trainer(s) responsible for the Industrial training.
- ii. Follow DST scheme trade curriculum and the schedule for industrial training prepared by ITI.
- iii. Ensure that 'Training Progress Diary' is maintained as per the schedule requirements.
- iv. Provide on-job training in trade relevant domain skills.
- v. Allocate and supervise the trainee on trade relevant project, tasks or job.
- vi. Assess part formative assessment and share corresponding marks with the ITI for uploading on portal.
- vii. Provide health and safety facilities to the trainees as available for the workers of the Industry. In case of hazardous industries, before signing the MoU for DST, Industry is required to disclose the conditions such as minimum age and level of medical fitness (e.g. colour blindness etc.) as per the industrial safety norms applicable in the Industry. Also, ensure that trainee is informed about the health and safety facilities available to them.
- viii. Record and submit attendance of trainee to the ITI for the period of training at the Industry.



अनंद

राजकीय प्रौद्योगिकी प्रशिक्षण संस्थान

बान्द्रा, कोलकाता (753005)

Page 5 of 8

Director



BIEZEL GREEN ENERGY  
PVT. LTD.

## J. Use of Logo

Both the parties agree that either party may use the logo of the other party for promotional documents and related to training only subject to the prior approval of the owner, but not for any commercial purposes.

## K. Tenure & Termination

- i. MoU has to be signed between the industry and the ITI on the prescribed format mentioning the batch wise trades/units/shifts/numbers of the trainees to be trained in the particular industry. In case of more than one Industry and more than one location, the same should also be mentioned in the MoU. The validity of MoU may be fixed for a period of 3 to 4 years which could be extended as per the mutual understanding of the parties i.e. ITI and the industry partner(s).
- ii. The signing of MoU between the ITI and the industry partner(s) may be carried out upon satisfactory fulfillment of eligibility criteria. The intervention of State Director/DGT may be sought only in case of
  - a. Any deviation or disagreement from the prescribed guidelines
  - b. ITI with grading below 2

## L. Modification in MoU

This Memorandum of Understanding may be modified, through a written document signed by duly authorized representatives of both all Parties after due approval by competent authority on either side under intimation to the respective State Director/DGT.

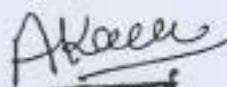
## M. Miscellaneous/Provision

- i. The courses to be conducted to meet the skill workforce requirement of industry so that after completion of training in dual system, the trainee having NTC with dual mode will get better employability opportunities in industry.
- ii. All courses should be NSQF aligned.
- iii. ITI may sign MoUs with more than one Industry partner for training under DST to fulfil the overall industry training requirements as per guidelines.
- iv. ITI are encouraged to leverage their Institute Management Committees (IMCs) to have tie-ups with multiple industry partners/associations/chambers/MSMEs so that the trainees are able to benefit from industry connect.
- v. ITIs may also partner with industries/branches of industries outside their state. DGT to facilitate necessary approvals if required for such cases.

## N. Eligibility of Industry

To ensure quality training under Dual System of Training, industry partner signing the MoU should be:

- i. MSME registered at least for 2 years, OR

  
प्रधानाचार्य

राजकीय औद्योगिक प्रशिक्षण संस्थान  
छान्ने, बीरजापुर (उ०प्र०)

Page 6 of 8

Director  
  
BIEZEL GREEN ENERGY  
PVT. LTD.

## A. Objective

The AICTE (All India Council for Technical Education) is a statutory body set up by the Government of India to regulate and coordinate the technical education in India.

## B. Description of the area

The area of technical education in India is vast and diverse. It covers a wide range of disciplines from engineering to management. The AICTE is responsible for setting standards and ensuring the quality of technical education across the country.

AICTE

The AICTE is a statutory body set up by the Government of India to regulate and coordinate the technical education in India. It is responsible for setting standards and ensuring the quality of technical education across the country.

## C. Background and Purpose

The Ministry of Skill Development & Entrepreneurship (MSDE) is responsible for the implementation of the National Skill Development Corporation (NSDC) and the National Skill Development Fund (NSDF). The NSDC is a public-private partnership (PPP) organization that provides financial support to various skill development programs across the country.

Industrial Training Institutes (ITIs) are training institutions which offer a range of vocational, skill training courses covering a large number of economic sectors with an objective to provide skills and drive to the industry as well as self-employment oriented. The training courses have been designed to impart basic skills and knowledge to the trainees so as to prepare them for employment in a competitive market in the skill employment.

To bridge the disconnect between ITI training activities and the industry requirement, the Ministry of Skill Development & Entrepreneurship (MSDE) introduced the scheme "Dual System of Training" (DST) with a goal to connect the training activities of ITI with the industry and provide a platform for the trainees to gain practical experience. The DST is an amalgamation of theoretical training imparted through ITI and practical training imparted through the industry. DST helps create industry linkages and provide hands on experience to students of industries latest updated technologies.

Under the DST scheme, the courses are conducted to meet the skilled workforce requirements of industry so that after completion of training, the trainee who are awarded National Trade Certificate (NTC) under the

A. K. Sharma

व्यवस्थापक

एन सी डी सी  
एन सी डी सी

Page 2 of 3

Director

BEEL GREEN ENERGY  
PVT. LTD.