

**TANZANIA INVESTMENT AND SPECIAL ECONOMIC ZONES AUTHORITY  
(TISEZA)**

**PROGRESS REPORT**

(Information required for the project's progress report after every six months or for amendment of Certificate of Incentives)

1. Panned activities for the period
2. Achievements made on the project implementation to date  
(i.e. from the date the project was approved to the date of writing the report)

Describe the status of activities that have already been undertaken e.g. construction of buildings, acquisition of supplies, installation of equipment, etc.

3. Provide updated information on the following aspects:

S/No.	Information	Description	Current Project Status
1	Shareholder's Information	Current Shareholders names, nationality and percentage of ownership	HAO YANG, Chinese, 55% GANG CHEN, Chinese, 15% CHAO JIN , Chinese, 5% BINGPING AI , Chinese, 5% QIYU DING, Chinese, 5% GUOQIANG LIN, Chinese, 5% BAIYI JIN, Chinese, 10%
2	Company communication Information	Email address Mobile Number Land Line Telephone Number Physical Address (Plot No. Block No. Street, District and Region	E -MAIL: <a href="mailto:tatdcgroup.tz@gmail.com">tatdcgroup.tz@gmail.com</a> Phone number: 0778 958 245 Address: PLOT NO. 11, BLOCK "L", WAMI SOKOINE, MVOMERO DISTRICT, MOROGORO, TANZANIA
3	Contact Person	Name Position Communication details (Email, Mobile and telephone	ZHOU YA. Deputy Manager E -MAIL: <a href="mailto:tatdcgroup.tz@gmail.com">tatdcgroup.tz@gmail.com</a> Phone number: 0778 285 165
4	Incorporation	Certificate of Incorporation Number	202482145
5	TIN Information	TIN Certificate No.	176-942-126
6	Project Objective	Project Core Activity	ASSEBLING OF AGRICULTURAL MACHINERY AND EQUIPMENT

7	Capacity	Project capacity per year	500SET
8	Direct Employment	Foreign Men Foreign Women Local Men Local Women	Foreign Men: 3 Foreign Women: 1 Local Men:30 Local Women:4
9	Indirect employment	Type/areas of Indirect employment	

#### 4. Project Financing Expenditure todate (USD)

	Foreign (USD)	Local (USD)	Total (USD)
Land and Buildings	500000USD	1000000USD	1500000
Plant and machinery		40000	40000
Vehicles/Aircrafts		100000	100000
Furniture	/	/	/
Office equipment	/	/	/
Insurance Cover	/	/	/
Pre-operational expenses	/	/	/
Working sub-total capital	500,000	1,140,000	1,640,000
<b>Grand Total</b>	500,000	1,140,000	1,640,000

#### 5. Project Financing

Explain how the project is being financed e.g equity, loans, sources of loans, conditions etc. see table below:-

	Amount (USD)	Source Country
Local equity	To be confirmed	Local Private Investment
Local loans	To be confirmed	Local Banks
Foreign equity	To be confirmed	Overseas Investors
Foreign Loans	To be confirmed	Overseas Lenders
<b>Total Investment</b>	To be confirmed	—

#### 6. Problems and Solutions

Explain problems, which the management is encouraging in executing the project and the steps being taken to solve them

##### **RE:**

Problem 1: Delays in import clearance for machinery parts.

Solution: Partner with a local customs broker to streamline documentation and pre-clear shipments.

Problem 2: Local skilled labor shortage.

Solution: Onboard local technical trainees and provide on-site training with overseas experts.

Problem 3: Inconsistent local utility supply.

Solution: Install a backup generator and solar power system to ensure continuous operations.

## **7. Future Plans**

Explain future plans for the next coming six months and planned financial commitments

### **RE:**

Future Plans (Next 6 Months)

Complete factory construction & equipment commissioning; start official operation.

Recruit/train local team, finalize supply & distribution partnerships.

Launch trial production, obtain local product certification.

Planned Financial Commitments

Funds for equipment commissioning, raw material procurement, team training, certification and initial working capital for official operation.

## **7. Recommendations and any other comments**

### **RE:**

Seek TIC's continued guidance on local regulatory compliance for agricultural machinery production.

Request support for industry linkage with local agricultural cooperatives to boost tractor market demand.

The project aligns with Tanzania's agricultural mechanization policy, with steady progress and clear operational plans; committed to local job creation and industrial development.