

## Akaash Open Enterprise Center

53 East Park Road, 2<sup>nd</sup> Floor, Between 15<sup>th</sup>& 16<sup>th</sup> cross, Malleswaram,  
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### Towards Management Index Regulation (MIR) for POAC

This MIR programme and its projects deal with the Preservation of Agricultural Communities (POAC) where the focus is on unified sustainable agriculture.

#### What is the need for unified sustainable agriculture?

Regular farming or even expecting to be financially sound with each cropping season **will seem or become relevant** only in some parts of the country or the world. This will affect India's vision for agricultural communities and dairy farming clusters.

The need of the hour is to understand that there are two aspects that are going to affect all farmers that is disasters (natural like flash floods, cyclones, shortfall of monsoons, drought) and emergencies or enveloping problems (like the downturn in crop prices, inadequacy of minimum support price or added costs for proposed agriculture).

This does mean that the research and analysis done by experts earlier will need to add process management for disasters and emergencies. The process management can be termed as co-governance for solutions

The vital aspect is to develop well formulated endeavors that incorporate readiness and mitigation.

1. This Dairy Farming Grid programme and its enabling projects help incorporate readiness in the agriculture/dairy farming industry for the next step i.e. helping farmers, growers, agricultural businesses, dairy farmers understand and combat climate change.
2. At the foundation level, the Dairy Farming Grid programme helps design sustenance for farmers so there is no unregulated change in occupation or ensuing need to sell farms or livestock. It also helps farmers project the need for Livestock Centres that can be utilized during disasters/emergencies/risks etc, where the livestock could be relocated or rescued & relocated and looked after by investing businesses and stakeholders

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### Projected target segments



Segment 1: Farmer or grower societies, call centres, contact centres, surveillance centres

Segment 2: Large and medium scale farmers or growers who are tech-savvy and interested in safe, green and sustainable practices

Segment 3: Small-scale or poor/uneducated farmers or growers who are not tech-savvy but need their farming practices to be sustainable and adept (keeping in mind the global warming and climate change problem that is setting in)

Segment 4: Exclusive or selective farmers or growers interested in case to case assessments for sustainable development & growth

Segment 5: Farmers without (clearly entitled) land holdings

The project complexity for each segment or farmer will depend upon

A. Positive influencers such as Ownership, Ingenuity and Compliance

B. Negative influencers such as Climate change, Location dynamics, Migratory behavior and lack of Knowledge

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### Associated documents for this programme and its projects:

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a. Preserve Our Agricultural Communities ([www.venkataoec.wixsite.com/poac](http://www.venkataoec.wixsite.com/poac) )

b. Fast Track Market

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2. The roadmap for the programme focuses on **transparency that helps departments of agriculture, contact management teams, field experts, agriculturists, dairy farmers, prospective investors and other parties know about the proposed projects and other strategic involvements.**

The programme incorporates Gap analysis for effective project management and implementation of dashboards for each of the projects.

### Associated knowledge base:

a. Making your agricultural projects sustainable (part of the solution offering)

b. Making your agricultural products sustainable (part of the solution offering)

c. Achieving Sustainable Project Management (part of the solution offering)

d. Project Completion Dashboard (abstract in Templates section)

e. Project History Dashboard (abstract in Templates section)

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3. The programme understands the **liability** for proper Governance, Quality Management and Relief & Rehabilitation in each project, so includes the following components

### Associated components:

a. Project Training Tools (part of the solution offering)

b. Project Profiling, Management and/or Maintenance Tools (part of the solution offering)

c. Agile Diagnostic Tools to report issues, complaints, feedback (part of the solution offering)

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h. Project Impact Dashboard (part of the solution offering)

i. Project Status Dashboard (abstract in Templates section)

j. Value integration Indicators (part of the solution offering)

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### **Operating-Climate-Engineering\***

Tomorrow climate change and lack of compliance in EMS models will make Operating Climate Engineering an important aspect of agricultural practices, where there is a universal focus for

- a. Designs to use the **Natural Systems interface**
- b. Designs to enable **Standardized offset savings\***

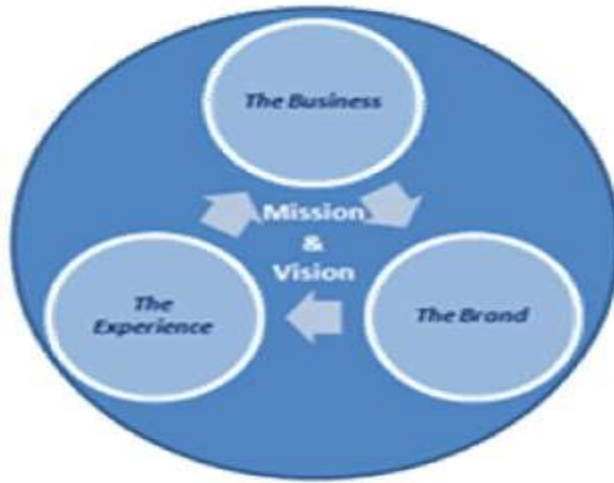
**Standardized offset savings\*** are savings possible when agriculture is carried out in a geographically vulnerable location, in a polluted area, in a generally unsafe area, in an industrial region or in an isolated area where this offsets (changes or slightly changes) the Management Index for the agricultural site.

- c. Designs for **Hazard Resistant Construction**
- d. Designs for a **Contingency Plan** in the project (to deal with accidents, disasters, unforeseen climate change incidences and lack of proven readiness to rotate the 4Ps used in implementation). The 4Ps stand for (Pro-SMART)Structures, (Risk Management) Profiles, (Delivery model) Processes and People.
- e. New **Quality of Service Dashboards**

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Quality of Service Dashboards have always directly or indirectly meant quality, cost consciousness and reduced impact. The reckoner revises this expectation to add a new element called the RUC principle (where RUC stands for Resource Utilization Conservatism based on Operating-Climate-Engineering).

The toolkit includes a list of resources that are part of agricultural sites, where each of these resources have an impact on the Network model Habitat or Site model and agile **Zero Day effectiveness**.

### Templates

#### 1. Project Completion Dashboard (a combination of visual depiction and textual description)

Project name:

Synopsis:

Started on date:

Issues addressed on starting:

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**Estimated completion date:**

**Actual completion date:**

**Inspected on date:**

**Inspection summary:**

**Handover date:**

**Handover summary:**

**Project Status dashboard (this can be a visual depiction or textual description)**

**On a per agricultural/dairy farm site basis**

**Site name:**

**Availability or status for agricultural/dairy farming practices:**

**Additional utilization of site:**

**Amenities available:**

**Separately allotted areas:**

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**Project Specific Dashboard****CCMA Impact Dashboard****CCMA Surveillance summary:****CCMA Surveillance issues found:****CCMA Surveillance escalations:**

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**2. Project History Dashboard (a combination of visual depiction and textual description)**

**Project name:**

**Synopsis:**

**Started on date:**

**Estimated completion date:**

**Actual completion date:**

**Inspected on date:**

**Handover date:**

**Completion details:**

**Performance details (Tick as applicable)**

**Had project management issues**

**Had issues with the reuse of organizational processes**

**Had issues of penalties being imposed**       **Had compliance issues**

**Had agricultural product quality issues**       **Had agricultural inputs/implements quality issues**

**Had Relief and Rehabilitation liability issues**

**Had standardized offset savings issues (related to estimation for costing and profit making)**

**Had Behavioral Model and Social Accountability (SA8000) issues**

**Had ownership or other grievance issues**

**Grievance redressal still ongoing**

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## APPENDIX

### For Relief and Rehabilitation Liability

The risk mitigation policy summarizes that there should be assessments and contingency response for risks such as

1. (Region specific) Cyclones related problems and hazards
2. Demarcation, runoff and/or stream drainage related problems and hazards
3. (Region specific) Earthquakes related problems and hazards
4. Faulty Earthing or leakage related problems and hazards
5. Forest Fire or Accidental Fire hazards
6. Flooding and water logging related problems and hazards
7. (Region and design specific) Hailstorms and Windstorms related problems and hazards
8. Landslides and Mudslides related problems and hazards
9. Lightning related hazards
10. Neighboring site's [green farmer specific] influencers
11. Pest or termite attack related problems and hazards
12. (Associated Weirs construction for) River System related problems and hazards
13. (Region and design specific) Storm Water Drainage related problems and hazards
14. Water contamination related problems and hazards
15. Water crisis or drought related problems
16. Weak structural engineering related problems and hazards
17. (Open terrain specific) Windbreak Fencing related problems and hazards

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Agri products in India can be processed or consumed naturally

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