

AACP Infrastructure Systems Pvt. Ltd.

Recycling & Renewables



AACPINFRA.COM



Towards Complete Treatment Solutions

- ✓ Over 25 years of industry experience in the field of Irrigation Projects, Earthworks, Lake Rejuvenation, Bio Diversity Parks, Rain Water Harvesting Development Projects, and Infrastructure projects.
- ✓ Providing a complete range of Water & Waste Water Treatment Solutions including RWH System Development, Water Treatment Plants, Waste Water Treatment Plants & Sewage Treatment Plants on a turnkey basis.
- ✓ Partnering in operation and maintenance of the above plants.

To Be A Reliable Specialist In Structuring Suitable Solutions
For Identified Projects In Infrastructure, Recycling And
Renewables



Mission Statement

To be a recognized leader in the fields of infrastructure, recycling and renewables.

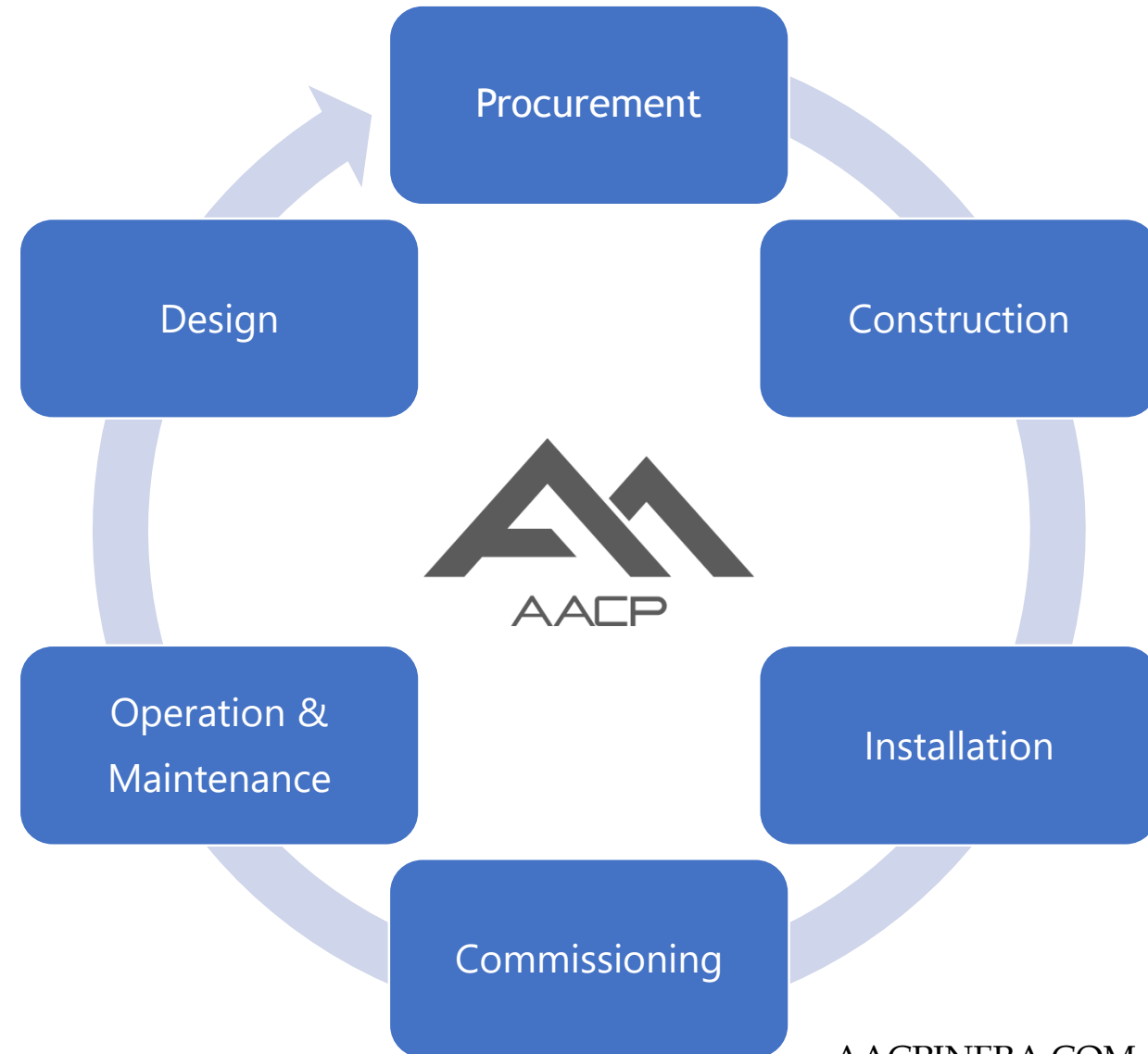
To provide quality services with unsurpassed dedication to customers.

To constantly strive for excellence in meeting customer satisfaction through, dependable, motivated, committed and productive employees and

To walk the talk

Solutions Across Project Lifecycle

- ✓ Over 25 years of execution experience
- ✓ Over 60 years of water design experience
- ✓ Offering spans across segments of water treatment
- ✓ Services range from concept/design to execution & commissioning of the plant.



R. Srinivasa Reddy (Managing Director)

- 35 Years of Work Experience in Project Management & Execution of infrastructure & sustainable development projects like lake rejuvenation, Rain Water Harvesting Pond, etc.
- Driving the firm towards a vision of becoming the premier sustainable infrastructure development firm in India.

Narayanan VS

- Over 38 years of experience in Environmental Engineering handling turnkey projects in Water, waste water, Sewage treatment plants
- Adept at process design and conceptualisation of water conservation and recycling projects.
- Consultant to premier MNCs in the field.

Satish Kurup

- Over 35 years of experience in executing fabrication projects and environmental engineering projects related to Water, Waste water treatment and Sewage Treatment projects
- Specific experience in Lake Development projects
- Strengths in technical execution of such plants

Portfolio of Services



Lake
Rejuvenation



Bio Diversity
Parks



Rain Water
Harvesting Pond



Solar Energy
Systems



Waste Water
Treatment



Sewage
Treatment



Water
Treatment

- ✓ Rejuvenation of lakes as part of multinational company's CSR initiative.
- ✓ Development of Bio Diversity Parks that are the foundation of vast array of eco system services including developing wetland system, landscaping, bamboo fencing, etc.
- ✓ Rain water harvesting for multinational companies and domestic applications.
- ✓ Waste water treatment plants for various industries such as distilleries, textile, leather, pharmaceutical, semiconductor, gas liquor, oil and gas, petrochemical, power plants, dairy, TV picture tube, ferrous and non ferrous plants, soap and detergent etc.
- ✓ Sewage treatment plants for municipalities, cities, towns, layouts, etc.
- ✓ Water treatment plants for towns, cities and residential layouts
- ✓ Solar Energy systems for communities and industrial clients

Lake Rejuvenation

Design Characteristics

- Catchment Area
- Water Demand
- Rainfall Data
- Available Land



Process Design

Operation &
Maintenance
Contract

Engineering,
Procurement &
Construction

Installation & Construction

- Desilting
- Bund Formation
- Stone Pitching
- Walkway & Fencing Works
- Beautification Works

Annual Maintenance Contract

- Preventive Maintenance
- Performance Audit
- Monitoring of Lake Water Quality
- Renovation & Expansion Services



Lake Rejuvenation



Inversion Oxygenation

Gets the lake
breathing again

Biological Augmentation

Cleans the lake

Nutrient Filtration

Protects the lake



Bio Diversity Parks



Art Work Manufacture & Installation

- Preparation of Granite Art Work.
- Transporting, & mounting of the artwork.

Eco Friendly Pathways

- Pathway prepared using waste chapadi granite.
- Granite stone kerbs used instead of manufactured kerb stones.
- Cycle Tracks
- Solar Lightings



Flaura & Fauna

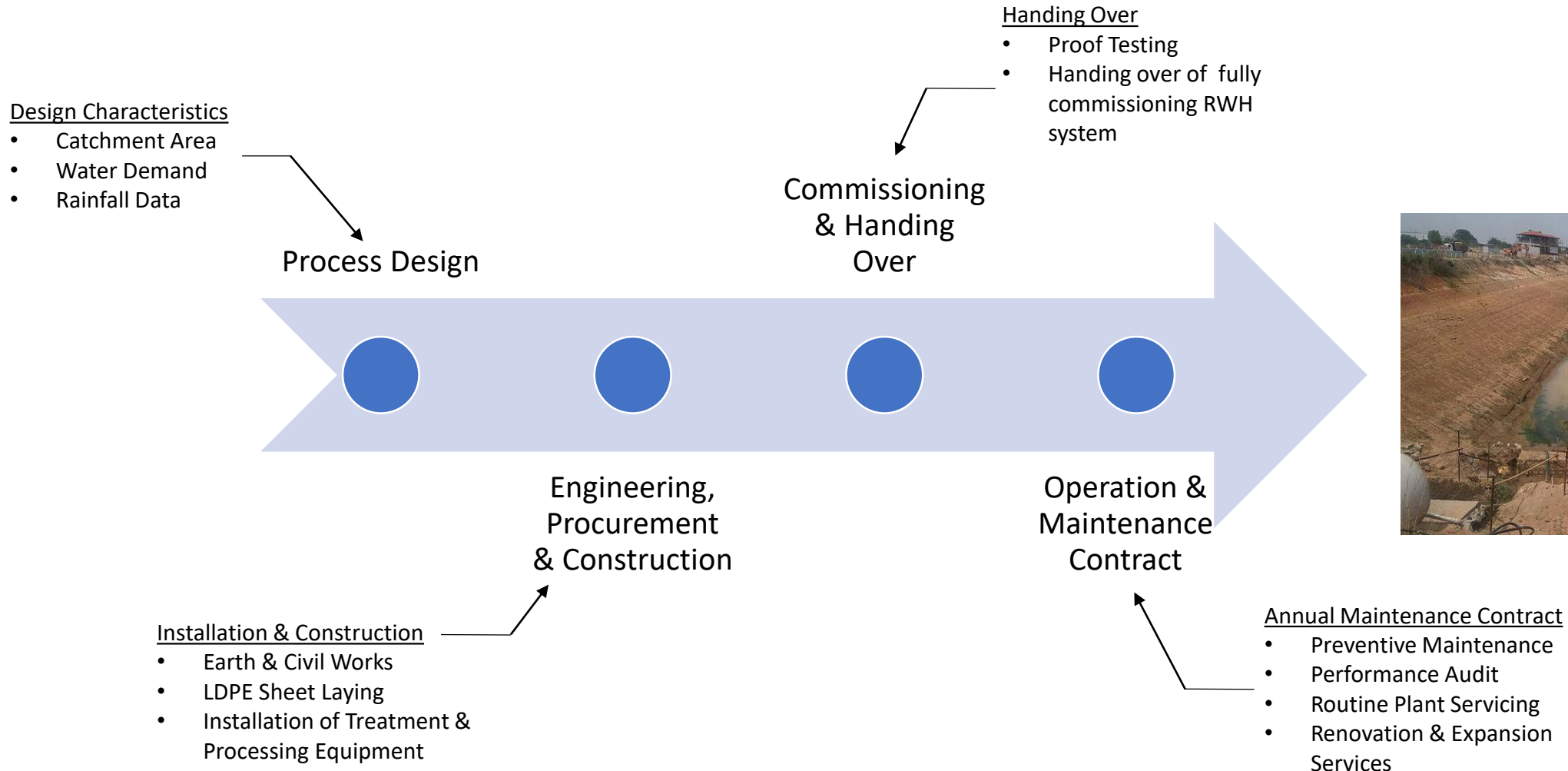
- Mini Forest Areas
- Plants/herbs suitable for the climate of the place
- Dead Leaves/Plant Collection & processing
- Compost Generation
- Children's Play Area

Wetland System

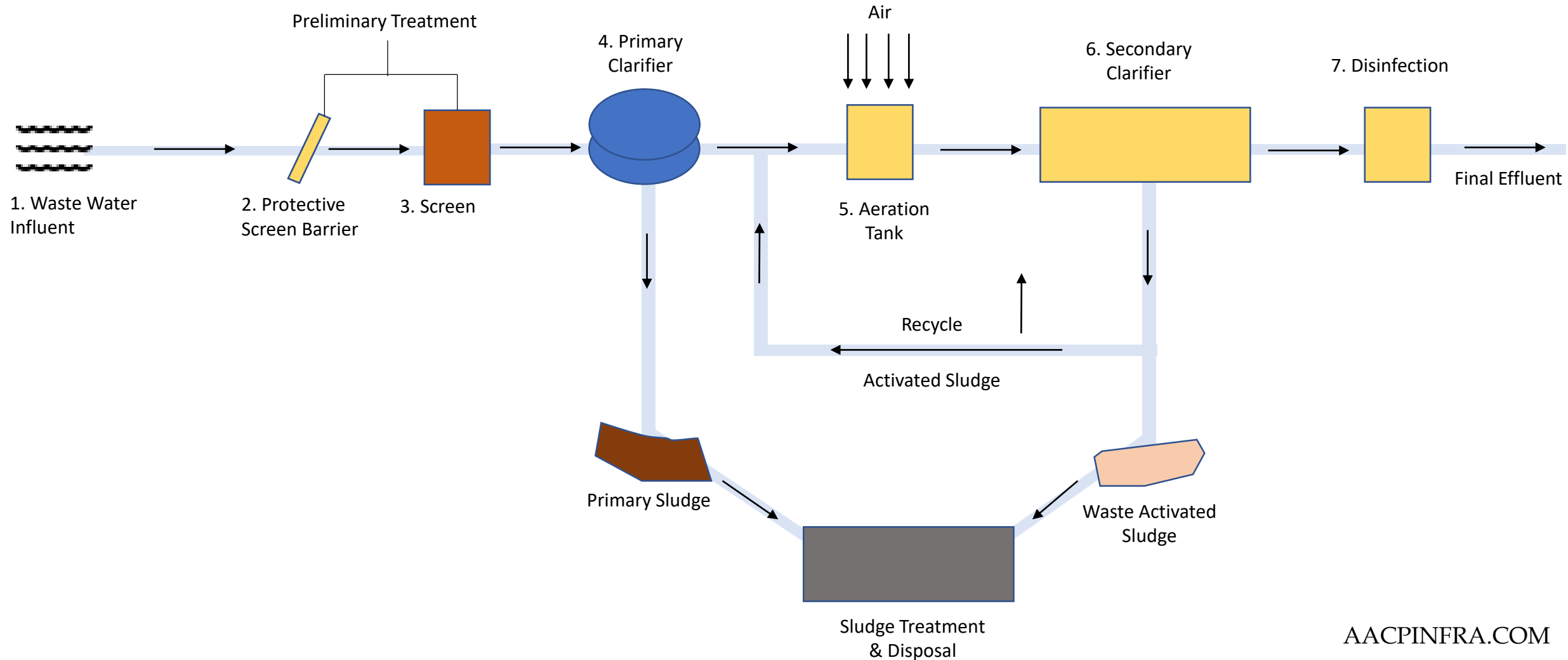
- Introduced into the lake to clean water before entering into the lake
- An efficient pre-filtration mechanism



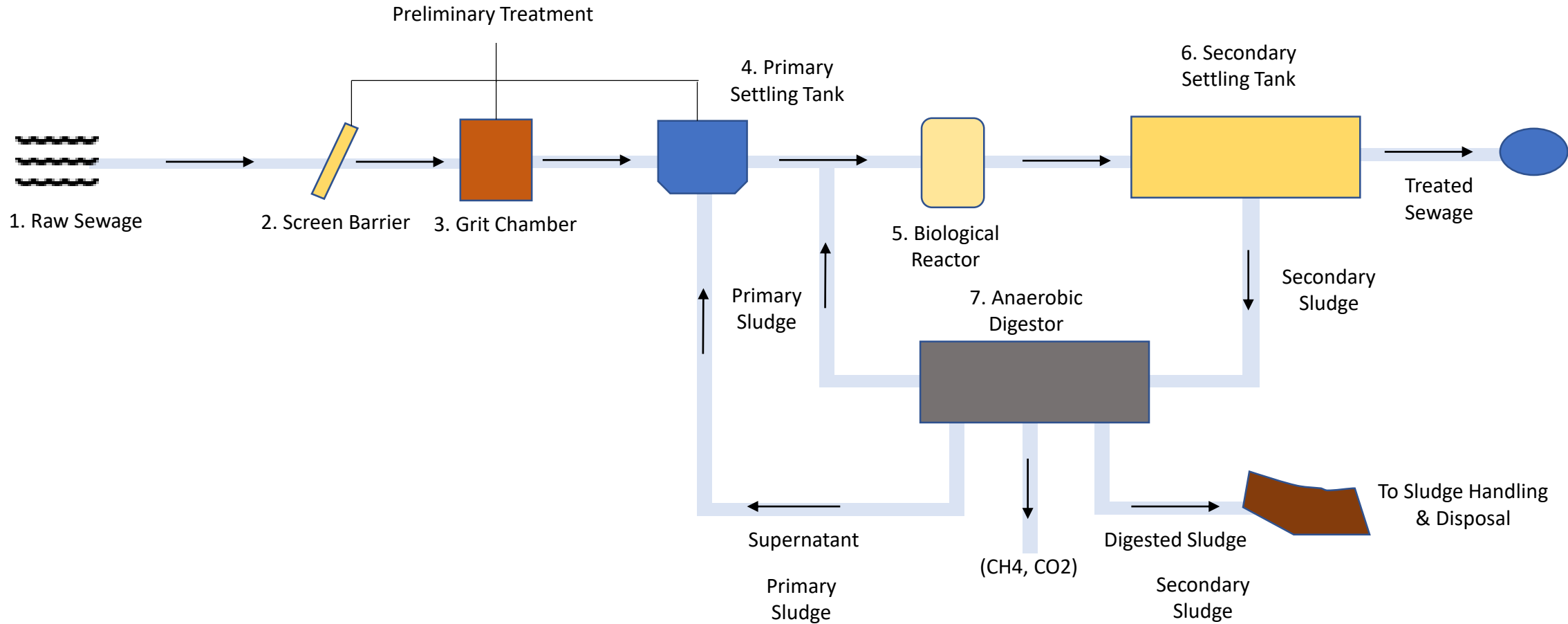
Rain Water Harvesting Pond



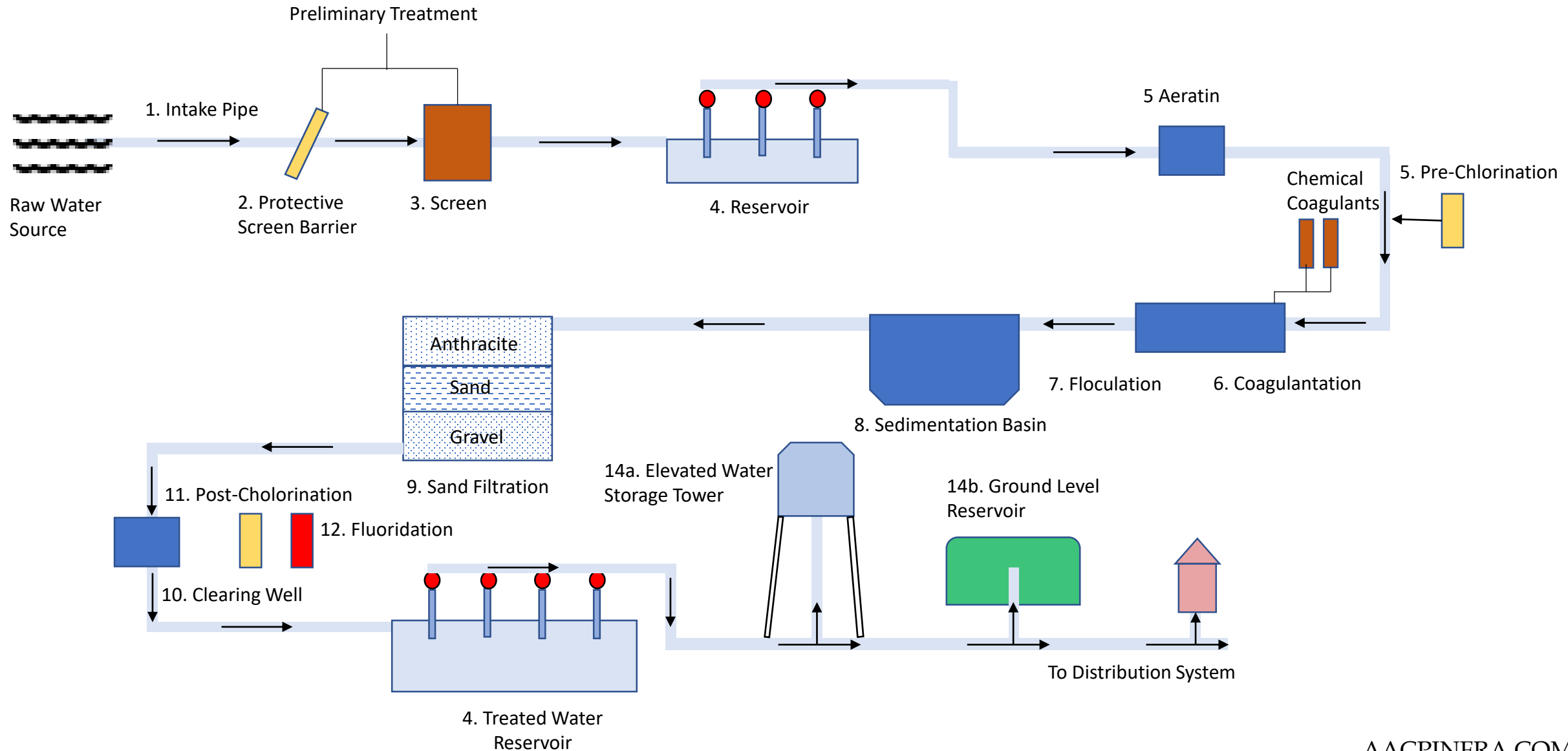
Waste Water Treatment



Sewage Treatment

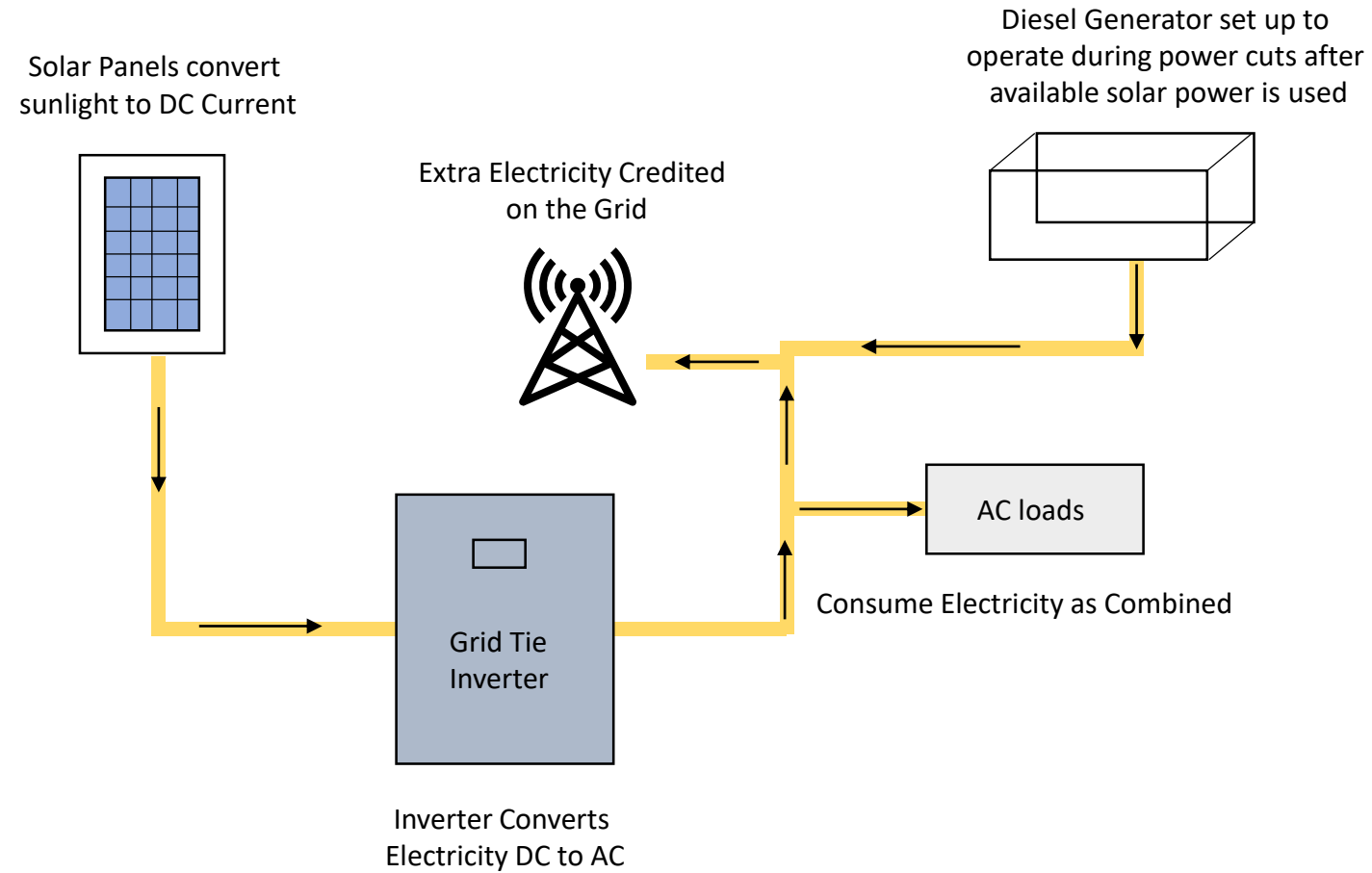


Water Treatment



Solar Energy Systems

Grid Connected Solar PV System



Why Prefer AACPF?

- ✓ Constant innovator in its fields of operations with competent resources.
- ✓ Process design expertise in rain water harvesting, water treatment plants, wastewater treatment plants and sewage treatment plants.
- ✓ Conversant with various process design techniques such as conventional, extended aeration, chemical, activated sludge, SBR, MBBR, MBR, etc.
- ✓ Statutory compliant with a professional approach.
- ✓ Reliable provider of committed services.
- ✓ A partner who can be trusted and walks the talk.

TESTIMONIALS

"The performance of the agency in the execution of Air Force - Runway extension at Yelhanka was found to be good and having experienced staff, they have completed the project in time and to our Airforce Officers satisfaction."

P.J SHAH, ANUPAM BUILDERS

"The work done by AACP in the execution of deep earthwork excavation for our Mantri project at mallechwaram was done very well by their talented staff."

PRASAD BHORE, MANTRI DEVELOPERS

"With their most technically experienced staff for the road works, they have completed the project in time to our client's satisfaction. We wish them all the success in their future endeavours."

K.KULENTHIRAN, MISTRY ARCHITECTS



EMAIL

info@aacpinfra.com

WEBSITE

www.aacpinfra.com

NUMBER

+919972508603



AACPINFRA.COM



AACP

THANK YOU

HAVE A NICE DAY!

WWW.AACPINFRA.COM | BANGALORE, KARNATAKA, 560102

AACPINFRA.COM