

GRADUATION PROJECT – I MIDTERM REPORT

PROJECT TITLE fromOceansToHome

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ABSTRACT (min 1000 characters)

Reverse Osmosis (RO) is an efficient technology for water purification, utilizing a semi-permeable membrane and high pressure to remove contaminants. This project focuses on seawater desalination and polluted water treatment using RO systems. Initially, the chemical composition of seawater and polluted water was analyzed, identifying salts, heavy metals, and organic pollutants. Pre-treatment methods, including filtration and chemical adjustments, were applied to optimize membrane performance and extend its lifespan. RO achieved over 98% salt rejection from seawater and a 95% reduction in organic pollutants from wastewater. To improve energy efficiency, pressure recovery technologies were integrated, reducing operational costs and environmental impact. The study also explored brine management strategies, such as dilution and mineral recovery, to minimize ecological harm. The findings highlight RO's potential to address water scarcity and pollution sustainably, providing valuable insights for industrial and domestic water treatment applications. This project offers a step forward in ensuring access to clean and safe water resources globally.

Keywords:reverse osmosis, seawater desalination,polluted,water treatment

1. REALISTIC CONSTRAINTS AND CONDITIONS

1.1. Sustainable Development Goal (min 1000 characters)

Discuss the relationship between your project topic and the sustainable development goal you chose in section 13.

1. Shared Objectives with Goal 6

Access to Clean Water:

Goal 6 aims to provide access to safe and affordable drinking water in regions facing water scarcity. Your project contributes directly to this goal by making seawater drinkable through reverse osmosis technology. It offers a practical solution for coastal areas or regions with limited water resources. Water Treatment:

Goal 6 promotes the treatment of polluted water sources to make them reusable.

Your project focuses on purifying polluted water, preventing water wastage, and promoting sustainable use of water resources.

Water Management:

Goal 6 emphasizes the efficient and sustainable management of water resources.

Your project, with its low energy consumption and environmentally friendly applications, provides a technological solution for sustainable water management.

2. Additional Advantages of Your Project

Utilization of Seawater:

While Goal 6 primarily focuses on freshwater resources, your project contributes to the large-scale utilization of seawater, one of the most abundant yet underused resources.

Modular Application Options:

Your project enables reverse osmosis systems to be implemented on various scales, from individual households to large industrial facilities, thus supporting Goal 6's reach to diverse user groups.

Pollution Reduction:

Treating polluted water not only produces clean water but also reduces the contamination levels in surrounding water resources. This aligns with Goal 6's focus on environmental sustainability.

1.2. Effects on Health, Environment and the Problems of the Age Reflected in the Field of Engineering (min 1000 characters)

Discuss the impact of your project on health, environment and safety in universal and social dimensions and the problems of the age reflected in the field of engineering.

Your project, which focuses on reverse osmosis for seawater desalination and wastewater treatment, has significant health, environmental, and safety impacts.

Health: By providing clean and safe drinking water, it helps reduce waterborne diseases and improves public health, especially in areas with limited access to clean water.

Environmental: The project addresses water scarcity by utilizing seawater, reducing reliance on freshwater sources, and promoting sustainable water use. It also minimizes environmental impact through energy-efficient desalination and protects marine life.

Safety: It ensures public safety by providing reliable water sources, especially during emergencies. The technology is safe when properly implemented and maintained, protecting workers and communities.

The project aligns with contemporary engineering challenges, offering a sustainable, energy-efficient solution to global water issues while reducing environmental impact and improving access to clean water worldwide.

1.3. Legal Consequences (min 1000 characters)

Discuss the legal consequences of your project.

The legal implications of your seawater desalination and wastewater treatment project depend on local, national, and international regulations. Key legal aspects include:

Water Resource Management: Water usage permits are required for using seawater, with strict adherence to laws protecting freshwater sources. Waste disposal must comply with water pollution control regulations.

Environmental Laws: An Environmental Impact Assessment (EIA) may be needed to evaluate the project's effects on the local ecosystem. Waste from the process, such as brine, must be disposed of properly to prevent environmental harm.

Health and Safety: Compliance with workplace safety laws is essential, ensuring that workers are protected. Water quality must meet health standards for safe drinking water.

International Standards: If water sources cross borders, international agreements must be followed. Reverse osmosis systems should meet global technological and environmental standards.

Data Protection: Compliance with data protection laws is required when collecting and handling project-related data.

2. LITERATURE ANALYSIS (min 8000 characters)

Perform a literature analysis on your project topic to summarize the state-of-the-art in the field. Explain similar applications. Use proper in-text citations and list them in the references section.

1. Reverse Osmosis Technology and Application Areas

Reverse osmosis (RO) technology is widely regarded as one of the most effective methods for desalinating seawater and treating polluted water. This technology plays a vital role, particularly in regions where freshwater resources are limited or where water quality is poor. The desalination of seawater has become increasingly important in areas facing water scarcity, particularly in arid and semi-arid regions. With the global population steadily increasing and natural freshwater resources being depleted, reverse osmosis offers a feasible solution to meet growing water demands.

Reverse osmosis systems work on the principle of forcing water through a semi-permeable membrane under pressure. The membrane allows water molecules to pass through while blocking the passage of dissolved salts, minerals, and other impurities. The RO process is highly effective at removing dissolved solids, microorganisms, heavy metals, and other contaminants, making seawater suitable for human consumption and

industrial use.

The most significant challenge in using reverse osmosis for seawater desalination is its high energy consumption. The process requires substantial energy input to overcome the osmotic pressure of seawater and push water through the membrane. While energy consumption is a major drawback, ongoing advancements in membrane technology, energy recovery systems, and alternative energy sources have helped reduce the energy demand, making RO more economically viable in large-scale applications.

Another challenge associated with reverse osmosis is the production of brine, the concentrated salty wastewater generated during the desalination process. This brine can be harmful to the environment if not disposed of properly. Most brine is disposed of by discharging it back into the sea, which increases the salinity levels and can harm marine life. The environmental impact of brine disposal is a critical issue that must be addressed to make seawater desalination a sustainable solution.

2. Environmental and Economic Impacts

Reverse osmosis desalination, while offering a crucial solution for water scarcity, has both environmental and economic impacts that must be carefully managed. The most pressing environmental concern is the management of brine waste. As mentioned earlier, brine is typically discharged into the ocean, where it can cause harm to marine ecosystems. The high salinity and the presence of chemicals from the water treatment process can damage aquatic habitats and disrupt the balance of marine life.

The energy consumption associated with reverse osmosis is another significant environmental concern. The process requires large amounts of electricity, which often comes from non-renewable sources such as fossil fuels. This high energy demand contributes to carbon emissions and global warming. As a result, there is a growing emphasis on improving the energy efficiency of reverse osmosis systems, particularly through innovations in membrane technology, energy recovery devices, and the use of renewable energy sources.

Economically, the initial capital investment required for setting up reverse osmosis desalination plants can be quite high. The cost of the membranes, pumps, and energy infrastructure can pose a challenge, especially in developing countries. However, as technology advances and operational efficiencies improve, the cost of desalinated water can be reduced. In areas where natural freshwater sources are scarce or polluted, the benefits of desalination, including the provision of clean drinking water and the potential for industrial use, outweigh the costs.

Additionally, the economic benefits of desalination extend beyond water supply. In regions with limited freshwater, access to desalinated water can support agriculture and industry, leading to increased economic productivity. The availability of clean water is essential for public health, food production, and industrial growth, all of which are critical components of economic development.

3. Health and Socio-economic Aspects

One of the most significant benefits of reverse osmosis desalination is its positive impact on public health. Clean and safe drinking water is fundamental to human well-being, and access to it is crucial for preventing waterborne diseases. In many developing countries, poor water quality is a major cause of illness, and a lack of access to clean water contributes to high mortality rates. Reverse osmosis provides a reliable method of removing harmful pathogens, bacteria, and viruses from water, reducing the risk of waterborne diseases.

Furthermore, reverse osmosis systems are not limited to providing drinking water but can also be used in agricultural and industrial applications. For example, purified water from RO systems can be used for irrigation, which is especially beneficial in regions where freshwater sources are inadequate for agriculture. By ensuring a consistent supply of water for farming, reverse osmosis helps increase agricultural productivity and food security, which in turn improves the socio-economic conditions of local communities.

The socio-economic benefits of reverse osmosis extend to employment and social development. The installation, maintenance, and operation of desalination plants require skilled labor, which creates job

opportunities. In areas where freshwater resources are scarce, desalination can reduce dependency on external water sources and improve self-sufficiency, promoting economic resilience.

In terms of social impact, access to clean water enhances the quality of life and allows communities to thrive. Clean water enables better hygiene practices, reduces the incidence of waterborne diseases, and improves overall living standards. Additionally, it promotes educational and economic opportunities by ensuring that water-related health issues do not hinder social and economic progress.

4. International Trends and Applications

Internationally, reverse osmosis desalination has gained traction as a critical solution to water scarcity. In countries such as Saudi Arabia, the United Arab Emirates, and Australia, where natural freshwater sources are limited, desalination has become a primary method for ensuring water security. In these regions, large-scale desalination plants have been established to meet the growing demand for potable water.

Desalination is also becoming increasingly important in other parts of the world, particularly in regions facing severe droughts or contamination of natural freshwater sources. The application of reverse osmosis has spread to countries such as Israel, Singapore, and the United States, where it is used to supplement freshwater supplies and meet industrial needs. The technology's ability to purify seawater and wastewater makes it an attractive option for addressing water scarcity in diverse geographical locations.

On the international stage, water management and desalination are often subject to cross-border agreements and cooperation. Countries sharing transboundary water sources must negotiate how to manage and distribute water resources to prevent conflicts. International organizations and governments are increasingly investing in collaborative efforts to address global water challenges. In addition, reverse osmosis plays a role in wastewater treatment, helping to recycle and reuse water in a sustainable manner.

5. Future Research Areas

As reverse osmosis technology continues to evolve, several key areas of research are emerging. The development of more energy-efficient reverse osmosis systems is a priority for improving the economic and environmental viability of desalination. New materials for membranes, such as graphene and other nanomaterials, offer the potential to increase water permeability while reducing energy consumption.

Energy recovery systems, which capture and reuse the energy used in the desalination process, are also an area of active research. These systems have the potential to significantly reduce energy requirements and make desalination more affordable and sustainable. Innovations in renewable energy sources, such as solar and wind power, are being explored to reduce the reliance on fossil fuels for reverse osmosis plants.

Another critical area of research is the management and disposal of brine. Scientists and engineers are working on solutions to either reduce the volume of brine produced or find methods for reusing or recycling the waste. Some promising approaches include using brine for the extraction of valuable minerals or converting it into freshwater through advanced filtration technologies.

Furthermore, the development of small-scale, decentralized desalination systems could provide clean water in remote or underserved areas where large-scale infrastructure is not feasible. Research in this area focuses on making desalination more accessible and affordable to local communities, particularly in developing countries.

6. Social Dimension of Reverse Osmosis

In addition to its environmental and economic benefits, reverse osmosis also has significant social implications. Access to clean water is a fundamental human right, and it is essential for improving health, education, and economic outcomes in communities. Reverse osmosis technology can help ensure that populations in water-scarce regions have equitable access to safe drinking water, thus reducing inequality.

In regions where freshwater sources are scarce, desalination can reduce dependence on external water sources

and increase self-sufficiency. This can be especially important in regions facing geopolitical challenges related to water access. Moreover, the social impact of reverse osmosis extends to areas such as public health, gender equality, and education. Women and children in many developing countries often spend hours each day collecting water from distant sources. By providing access to clean, locally available water, reverse osmosis can alleviate this burden and improve quality of life.

Reverse osmosis also plays a role in promoting sustainable development. By providing a reliable and environmentally responsible water supply, desalination contributes to the achievement of the United Nations Sustainable Development Goals, particularly Goal 6, which aims to ensure the availability and sustainable management of water and sanitation for all.

3. STANDARTS TO BE USED (min 1000 characters)

Explain the engineering standards you plan to use in the development of your project.

standards that can be used during the development phase of the reverse osmosis project for seawater desalination and polluted water treatment:

1. Water Quality Standards

WHO Drinking Water Quality Guidelines: Guidelines set by the World Health Organization for safe drinking water.

ISO 24512: Standards for the quality and management of drinking water supply systems.

EPA Water Quality Standards (USA): Environmental water quality standards, particularly setting pollution limits.

2. Reverse Osmosis and Membrane Technology Standards

ISO 15883: Quality standards for water filtration systems and membrane performance.

ASTM D4194: Methods for testing reverse osmosis membranes.

NSF/ANSI 58: Standards on the safety and performance of reverse osmosis systems.

3. Environmental Standards

ISO 14001: Standards for environmental management systems, minimizing environmental impacts.

MARPOL Convention: Regulations for managing concentrated waste from seawater desalination to protect the marine environment.

4. APPROACHES, TECHNIQUES, AND TECHNOLOGIES TO BE USED (min 6000 characters)

1. Techniques

1.1. Pre-treatment

Pre-treatment is a critical step in reverse osmosis systems to ensure the longevity and efficiency of the membranes. This step removes impurities and prepares the water for the high-pressure RO process.

Filtration: Sand filters and microfiltration membranes are employed to eliminate suspended solids and large particles, which can clog the RO membranes.

Coagulation and Flocculation: Chemicals are used to aggregate smaller particles and remove turbidity, ensuring the feedwater quality meets the system requirements.

Activated Carbon Filtration: Removes chlorine, organic contaminants, and other chemicals that could degrade or damage the RO membrane material.

pH Adjustment and Anti-Scalant Application: Regulating pH and adding anti-scalant chemicals prevents scaling, which is the deposition of minerals like calcium carbonate on the membrane surface.

1.2. High-Pressure Pumps

High-pressure pumps are essential for driving the feedwater through the semi-permeable RO membranes. These pumps must be energy-efficient and capable of maintaining consistent pressure levels, typically between 50-80 bar for seawater desalination and lower pressures for brackish or polluted water.

1.3. Energy Recovery

Energy recovery devices (ERDs) play a significant role in reducing the overall energy consumption of the RO system:

Pressure Exchangers (PX): These devices capture the high-pressure energy from the brine (rejected water) and reuse it to pressurize the incoming feedwater, improving system efficiency.

Turbochargers: Simple devices that utilize the flow of brine to assist the feedwater pump, lowering energy requirements.

1.4. Brine Management

Brine, the concentrated saltwater rejected by the RO process, needs careful handling to avoid environmental harm:

Dilution: Mixing the brine with treated or natural water before discharge to minimize its impact on marine ecosystems.

Mineral Recovery: Extracting valuable salts, metals, and minerals from the brine to add economic value while reducing waste.

Zero Liquid Discharge (ZLD): Advanced methods to recover nearly all water and solid byproducts from the brine.

2. Technologies

2.1. Reverse Osmosis Membranes

The core technology of RO systems lies in the membranes. Modern membranes are designed to provide high salt rejection rates, increased permeability, and durability.

Polyamide Thin-Film Composite Membranes: The most commonly used membranes in RO systems due to their excellent salt rejection and chemical resistance.

Low-Pressure Membranes: Ideal for brackish water treatment, these membranes operate at lower pressures to save energy.

Anti-Fouling Membranes: Specially coated membranes that resist biofouling and scaling, extending operational life and reducing maintenance costs.

2.2. Sensors and Monitoring Systems

Automation and real-time monitoring ensure the efficiency and reliability of RO systems:

Total Dissolved Solids (TDS) Sensors: Monitor the quality of the product water to ensure it meets required standards.

Flow and Pressure Sensors: Continuously measure system parameters to detect inefficiencies or potential issues.

pH and Conductivity Sensors: Provide real-time feedback on feedwater quality, allowing adjustments to pre-treatment processes.

2.3. Automation and Control Systems

PLC (Programmable Logic Controllers): Automate system operations, optimize energy use, and manage cleaning cycles.

SCADA Systems (Supervisory Control and Data Acquisition): Provide centralized monitoring and control for larger RO installations, ensuring efficient management of multiple units.

2.4. Artificial Intelligence and Data Analytics

AI and machine learning algorithms analyze historical and real-time data to:

Predict membrane fouling and schedule preventive maintenance.

Optimize energy consumption by adjusting pump pressures and flow rates.

Enhance decision-making for brine management and resource allocation.

3. Approaches

3.1. System Optimization

Optimizing every component of the RO system improves efficiency and reduces operational costs:

Energy Efficiency: Integration of ERDs and efficient pump designs lowers energy consumption.

Modular Design: Allows scalability; systems can start small and expand based on demand.

3.2. Sustainability

Sustainability is a cornerstone of modern RO projects:

Renewable Energy Integration: Utilizing solar or wind energy to power RO plants reduces carbon footprints.

Eco-Friendly Chemicals: Minimizing chemical usage in pre-treatment and cleaning cycles reduces environmental impact.

Water Reuse: Treating wastewater for industrial or agricultural reuse conserves freshwater resources.

3.3. Advanced Hybrid Systems

Combining RO with other technologies enhances its efficiency and applicability:

Advanced Oxidation Processes (AOPs): Treat water for persistent organic pollutants before or after RO.

Nanofiltration (NF): Used alongside RO to reduce pressure requirements or pre-treat specific contaminants.

3.4. Customization Based on Local Conditions

Adapting the system to the specific characteristics of the feedwater is crucial for optimal performance:

Brackish Water Treatment: Lower pressure systems with membranes tailored to medium salinity levels.

Polluted Water Treatment: Enhanced pre-treatment processes to handle industrial chemicals, biological contaminants, or oil residues.

3.5. Brine Disposal Strategies

In addition to ZLD and mineral recovery, other approaches include:

Constructed Wetlands: Using natural wetlands to treat and neutralize brine.

Deep Well Injection: Injecting brine into geological formations where it cannot harm ecosystems.

3.6. Public-Private Partnerships and Community Engagement

For large-scale projects, collaboration with local governments, NGOs, and industries ensures the project's long-term sustainability and public acceptance. Training programs can educate communities on the importance and operation of water treatment systems.

Conclusion

Reverse osmosis is a transformative technology addressing two critical global challenges: water scarcity and pollution. By employing advanced techniques, innovative technologies, and sustainable approaches, this project aims to provide scalable solutions for seawater desalination and polluted water treatment. The integration of automation, energy recovery, and brine management ensures efficiency and environmental compatibility. As a

result, this project can significantly contribute to achieving water security while supporting sustainable development goals.

5. PROJECT SCHEDULE AND TASK SHARING

WP No	Work Package Name	Assigned project staff	Time Period (Week)	Success Criteria
1	REALISTIC CONSTRAINTS AND CONDITIONS	BATIN	21.10(WEEK 1)	System Operability Criteria
2	LITERATURE ANALYSIS	BATIN	WEEK 2	Time,Budget Criteria
3	STANDARTS TO BE USED	BATIN	WEEK 3	Quality Criteria
4	APPROACHES, TECHNIQUES, AND TECHNOLOGIES TO BE USED	BATIN	19.11(WEEK4)	Energy Efficiency Criteria
5	SYSTEM REQUIREMENTS ANALYSIS	BATIN	27.11(WEEK5)	Performance Criteria

6. RISK MANAGEMENT

WP No	Risks	Risk Management (Plan B)
1	High Energy Consumption	Renewable Energy Sources
2	Harming Marine Ecosystem	Deep Well Injection
3	Membrane Fouling and Degradation	Using Ultrafiltration
4	Financial and Economic Challenges	Government Subsidies
5	Regulatory Compliance and Permits	Conducting Thorough Research
6	Technical Failures	Predictive Maintenance Systems
7	Community Resistance	Conduct Stakeholder Engagement Sessions

7. SYSTEM REQUIREMENTS ANALYSIS

7.1. Use Case Model (min 3000 characters)

Use case model (or functional model) describes the main actors of the system and their main use cases with a UML use case diagram.

Primary Actors

1.System Administrator

Responsible for managing and maintaining the RO system, including overseeing operational efficiency, troubleshooting, and implementing system upgrades.

2.Operator

Handles daily operations, monitors system performance, and ensures the process runs smoothly by responding to alerts and issues.

3. Environmental Authority

Ensures compliance with environmental standards for brine disposal, water quality, and energy consumption.

4.End Users (Consumers)

Benefit from the purified water output for domestic, industrial, or agricultural use.

5.Maintenance Technician

Performs routine maintenance, replaces membranes, and repairs any faulty components.

6.Data Analyst

Analyzes system data for performance optimization, cost-efficiency, and sustainability reporting.

Main Use Cases

1.Start and Stop System

Actors: Operator

Description: The operator initializes or shuts down the RO system based on operational schedules or emergency requirements.

2.Monitor Water Purification Process

Actors: Operator, System Administrator

Description: Continuously track input water quality, pressure levels, flow rates, and output water quality through a user interface.

3. Manage Brine Disposal

Actors: Environmental Authority, System Administrator

Description: Ensure proper brine disposal methods are followed, including compliance with environmental regulations.

4.Perform Maintenance

Actors: Maintenance Technician, System Administrator

Description: Schedule and conduct routine checks, membrane replacements, and system diagnostics to prevent failures.

5.Analyze System Performance

Actors: Data Analyst, System Administrator

Description: Collect and analyze data on energy consumption, purification efficiency, and downtime to optimize operations.

6.Generate Compliance Reports

Actors: Environmental Authority, Data Analyst

Description: Create reports demonstrating compliance with water treatment and environmental standards.

7. Manage Alarms and Alerts

Actors: Operator, Maintenance Technician

Description: Respond to system alerts, such as membrane fouling or pressure imbalances, to ensure continuous operation.

8.Provide Feedback to End Users

Actors: End Users

Description: Deliver water quality reports and system updates to consumers, ensuring transparency and building trust.

UML Use Case Diagram Description

The UML diagram for this project represents the interactions between the primary actors and the system's functionalities. The actors are connected to relevant use cases with associations, visually indicating their roles in system operations. The diagram highlights the following relationships:

*The Operator interacts with use cases such as starting/stopping the system, monitoring processes, and managing alerts.

*The System Administrator has a broader role, including oversight of performance and compliance management.

*The Environmental Authority ensures regulatory adherence through interactions with brine disposal and reporting.

*The Maintenance Technician handles maintenance and repairs.

*The End Users have limited interaction, primarily focused on receiving water quality feedback.

*The Data Analyst works closely with performance analysis and reporting.

Use Case Model Purpose

1.Clear Role Definition: Identifies the responsibilities of each actor, ensuring efficient task distribution.

2.Improved System Understanding: Helps stakeholders visualize and comprehend the system's operation.

3.Regulatory Compliance: Ensures all critical environmental and quality standards are integrated into system functionality.

4.Scalability: Provides a functional baseline to expand or refine use cases based on future requirements.

Reverse Osmosis System

End User (Consumer)

Provide Feedback to End Users

Start and Stop System

Monitor Water Purification Process

System Administrator

Manage Brine Disposal

Environmental Authority

Analyze System Performance

Data Analyst

Generate Compliance Reports

7.2. Object Model (min 3000 characters)

Maintenance Technician

System

Object model describes the main objects in the system and their relationships with the help of a UML class diagram.

Manage Alarms and Alerts

Perform Maintenance

The Object Model represents the primary objects in the reverse osmosis (RO) system and their relationships using a UML class diagram. It provides a structured understanding of the system's core components, their attributes, operations, and interconnections. Below is a detailed breakdown of the main objects and their relationships.

Main Objects and Their Descriptions

1.SystemController

1.1.Attributes:

status: string (e.g., active, inactive)

currentFlowRate: float inputWaterQuality: string outputWaterQuality: string **1.2.Operations:** startSystem() stopSystem() adjustFlowRate(rate: float) monitorQuality() 2.Operator 2.1.Attributes: id: int name: string contactInfo: string **2.2.Operations:** initiateSystem() respondToAlerts(alertID: int) 3.MembraneUnit 3.1.Attributes: membraneType: string (e.g., RO, NF) condition: string (e.g., good, fouled) replacementDate: date **3.2.Operations:** filterWater(inputQuality: string): string scheduleReplacement(date: date)

4.BrineDisposalSystem

4.1.Attributes:

disposalMethod: string (e.g., deep well, dilution)

currentDisposalRate: float

4.2.Operations:

processBrine()

monitorDisposalCompliance()

5.MaintenanceSchedule

5.1.Attributes:

scheduleID: int

date: date

taskDescription: string

5.2.Operations:

addTask(task: string)

updateTask(taskID: int, newDate: date)

6.Environmental Authority

6.1.Attributes:

id: int

organizationName: string

regulations: string[]

6.2.Operations:

auditSystem(systemID: int)

generateComplianceReport()

7.PerformanceAnalyzer

7.1. Attributes:

dataLogs: string[]

energyConsumption: float

efficiencyRate: float

7.2.Operations:

analyzeData()

generateOptimizationSuggestions()

8.EndUser

8.1. Attributes:

id: int

name: string

waterUsage: float

8.2.Operations:

requestWaterReport()

provideFeedback(feedback: string)

Relationships Between Objects

*SystemController interacts with MembraneUnit and BrineDisposalSystem to manage the water purification process and waste disposal.

*Operator has access to SystemController to start or stop the system and respond to system alerts.

*MembraneUnit is monitored and maintained via MaintenanceSchedule to ensure optimal performance.

*BrineDisposalSystem ensures compliance with regulations enforced by EnvironmentalAuthority.

*PerformanceAnalyzer collects data from SystemController and provides actionable insights to administrators.

*EndUser receives feedback and reports generated by the system and can provide user feedback.

UML Class Diagram Description

The UML class diagram visually represents the above objects and their relationships, including:

*Classes with their attributes and operations.

*Associations between objects, such as dependencies, aggregations, or compositions.

*Cardinality to describe the number of instances in each relationship (e.g., one-to-many, many-to-many).

Purpose of the Object Model

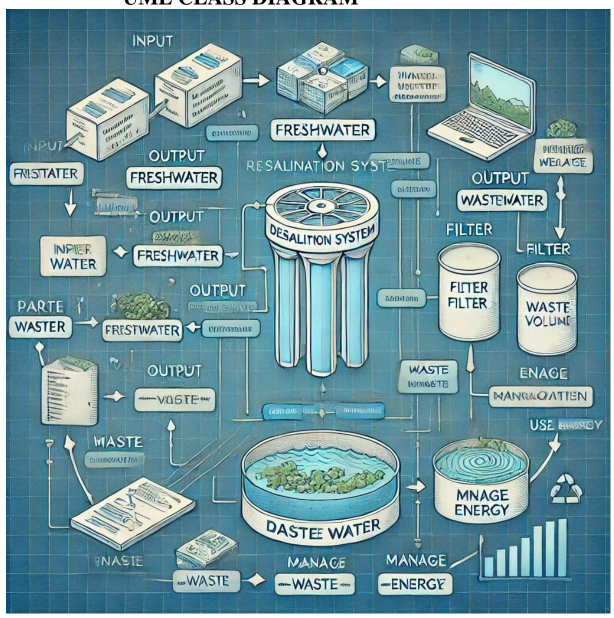
1.System Clarity: Provides a clear representation of how objects interact within the system.

2.Modularity: Enables better understanding and division of system components.

3.Maintenance: Helps identify critical components for system troubleshooting.

4.Scalability: Facilitates expansion by clearly defining existing object relationships.

UML CLASS DIAGRAM



8. SYSTEM DESIGN

8.1. Software Architecture (min 2000 characters)

Describe the decomposition of your system into subsystems. Use a UML component or package diagram to show your SW architecture.

8.2. Hardware Architecture (if exists)
8.3. Persistent Data Management (if exists)
Persistent data management describes the persistent data stored by the system and the data management infrastructure required for it. This section typically includes the description of data schemes, the selection of a database, and the description of the encapsulation of the database.
D. SYSTEM TEST DESIGN (min 5000 characters)
Design a test to evaluate your system. The test design depends on the project topic (Some possibilities: user evaluation, surveys, performance tests, unit tests, etc.)
10. DISCUSSION OF THE RESULTS (min 3000 characters)
Summarize your study. Discuss the quantitative results obtained by the test you performed in Section 9.
11. REFERENCES 1.Uludağ Üniversitesi Mühendislik-Mimarlık Fakültesi Dergisi, Cilt 7, Sayı 1, 2002 DENİZ SUYUNDAN TATLI SU ELDESİNİN TEKNİK ve EKONOMİK ANALİZİ Muhiddin CAN* Akın B. ETEMOĞLU 2.CHATGPT 3.BMB Su Arıtma 4.Arçelik
12. CHOOSE INTERDISCIPLINARY DOMAIN OF YOUR STUDY
Food/Agriculture
13. CHOOSE SUSTAINABILITY DEVELOPMENT GOAL OF YOUR PROJECT
6. Temiz su ve sanitasyon
14. SIMILARITY REPORT
The similarity report obtained from the tools such as ithenticate or Turnitin should be attached to the final report. The required actions will be announced later.