

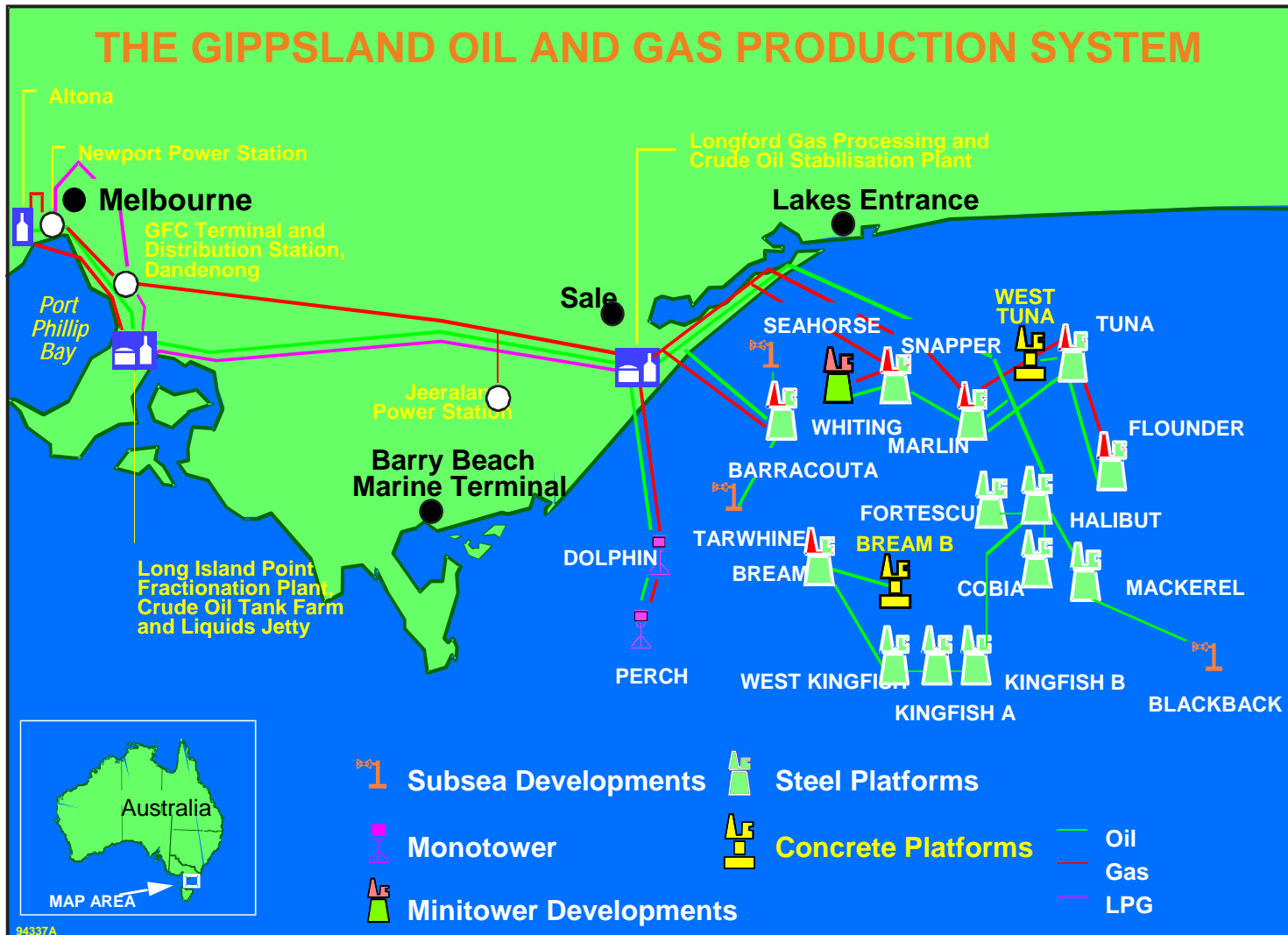


Taking on the world's toughest energy challenges.™

## Facilities Integrity Management - Overview

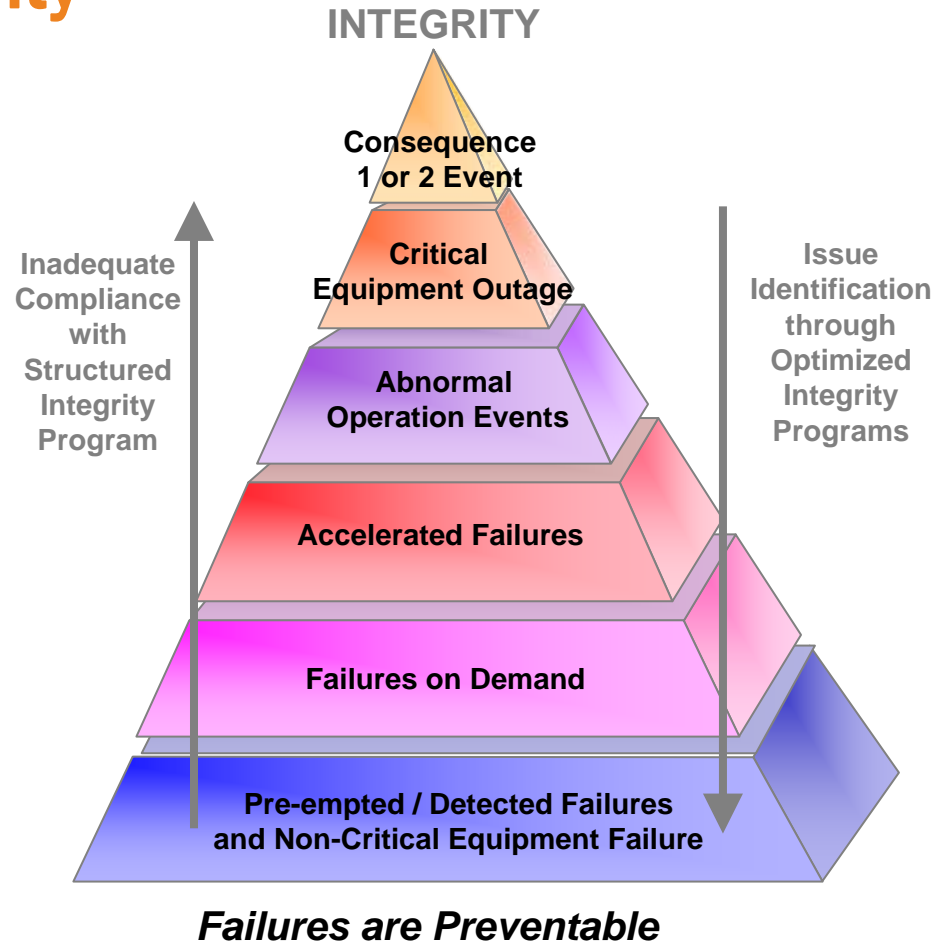


# Facilities Integrity Management



## Managing Facilities Integrity

- ExxonMobil's Operations Integrity Management System (OIMS) framework establishes common worldwide expectations for controlling operations integrity risk inherent in its business.
- Operating Integrity addresses all aspects of ExxonMobil's business, including security, that can impact safety health and environmental performance.
- Facilities Integrity Management is a system within the OIMS framework



# Facilities Integrity Management

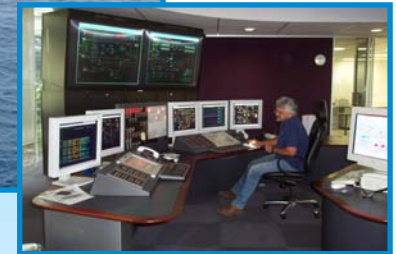
## Key System Features

- A common management system for facility integrity programs across ExxonMobil Production Co
- Defines minimum requirements and best practices
- Uses a risk based program development process
- Provides tools and technical references
- Provides a common organisational approach



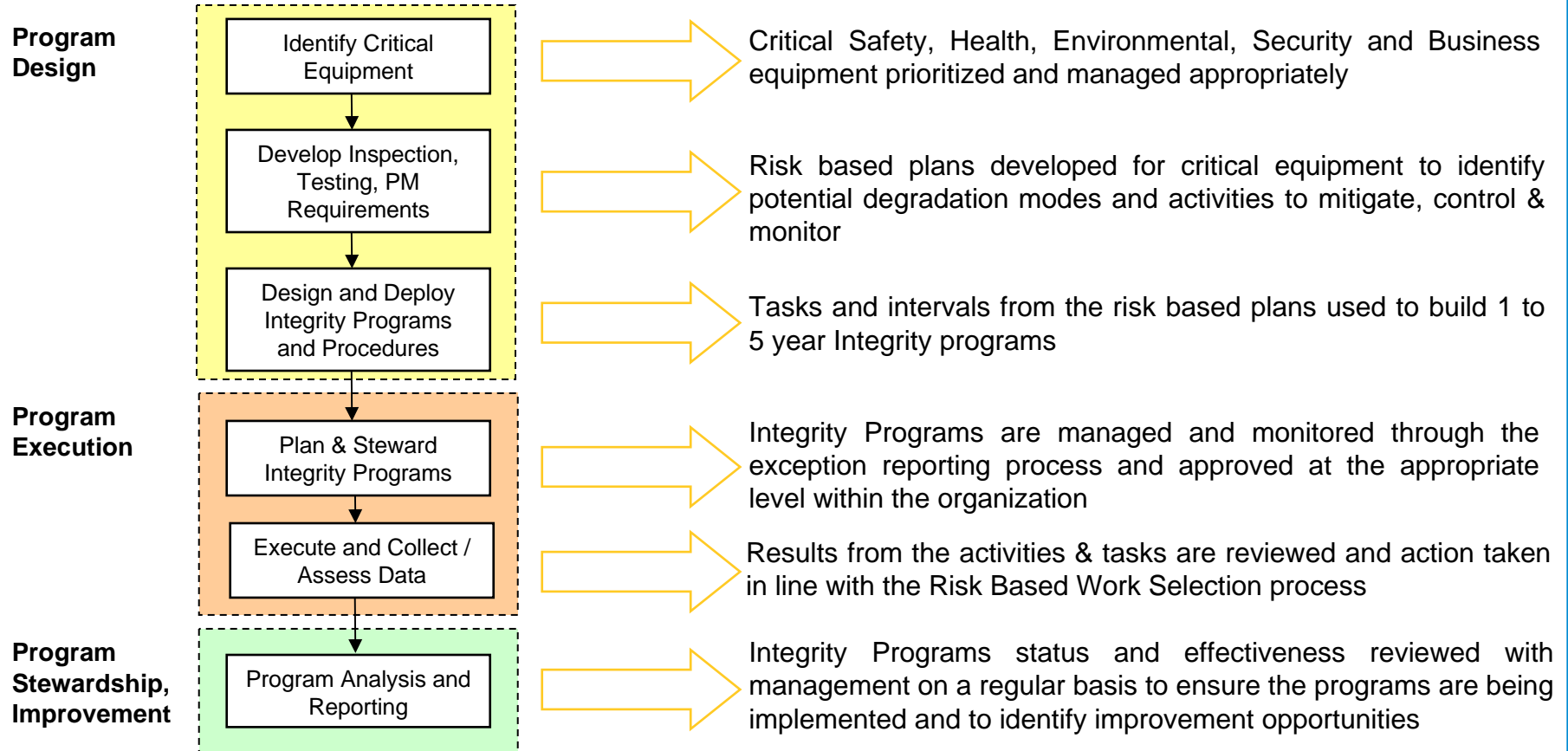
## Key System Features (contd)

- Incorporates central performance monitoring and health assessments
- Provide ExxonMobil management with global overview of integrity program implementation, exposures and issues
- Leverages functional resources (Subject Matter Experts) across the global organization
- Relies on effective technical networks
- Use measures and assessment results to continuously improve the system



# Facilities Integrity Management

## Process Overview/Workflow



## Key Lessons Learned

- Clear and comprehensive program definition
- Technical ownership of the integrity programs
- Steward execution
- Program deviations / changes are stewarded at the appropriate level
- Routine senior management review/reporting
- Leverage global organization for Best Practices/Continuous Improvement