



Aalto University  
School of Chemical  
Engineering

# CHEM-E0115

# Planning and Execution of a Biorefinery Project (5 cr)

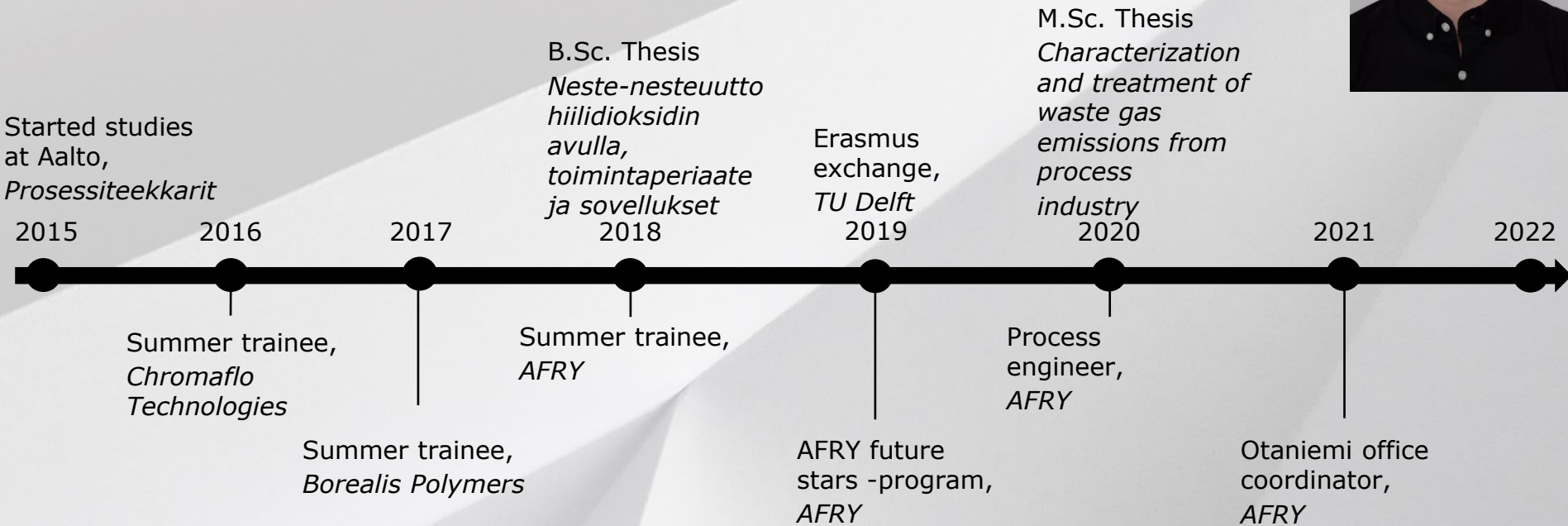
*Lecture 4: Introduction to Process Engineering*

*September 29, 2022*

*Lassi Laumola*

# MY CAREER DEVELOPMENT

Lassi Laumola, Process engineer



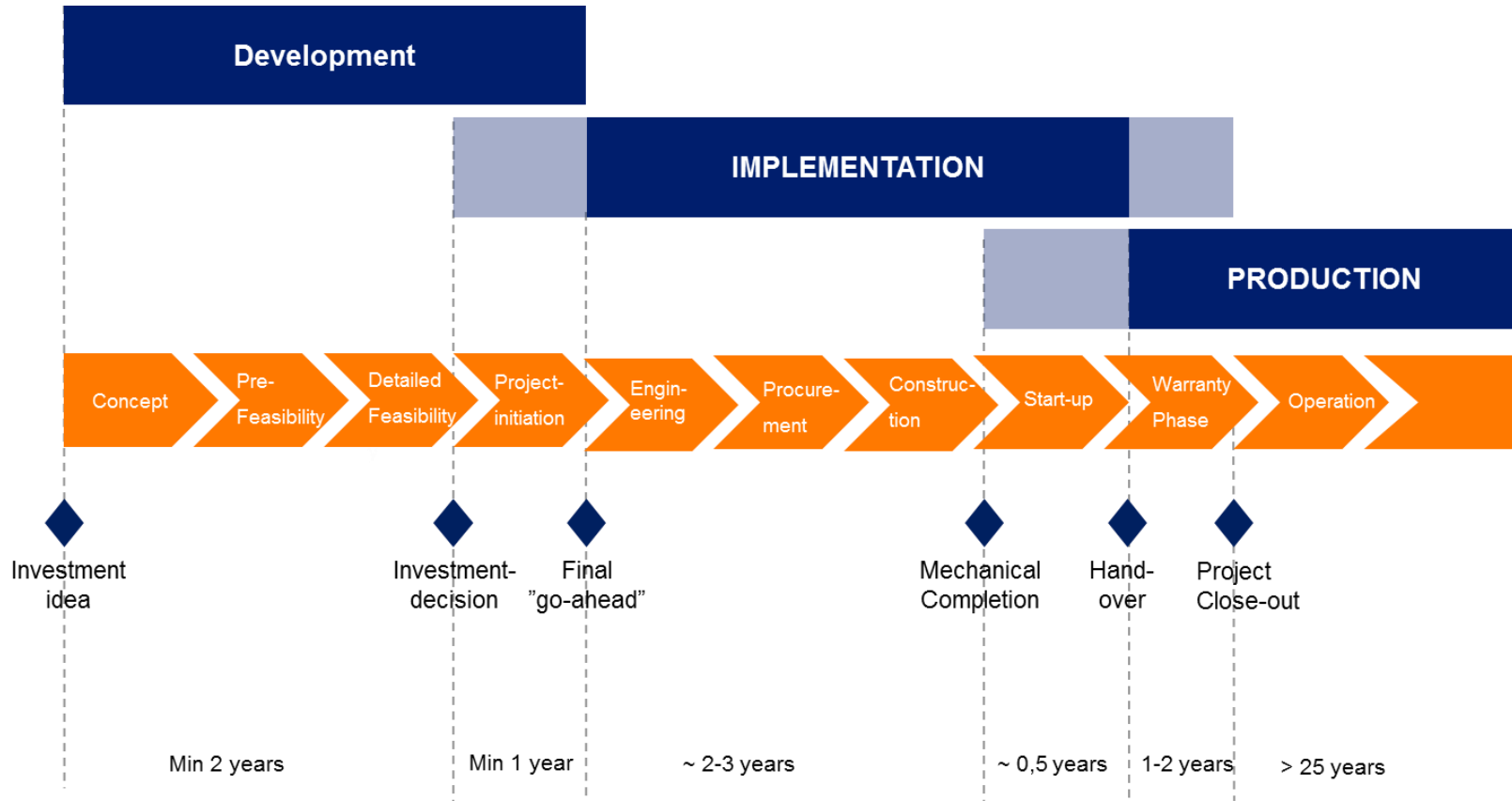
# Contents

- **Introduction**
- **Process engineering in different phases of a project**
  - Development of process concepts
- **Tools in process engineering**
- **Engineering case examples**
- **HVAC process engineering**

# INTRODUCTION

Investment implementation phase –  
Technology & Engineering

# Introduction - Investment project



# Introduction

**Process engineering is done in all phases of a project**

**Process engineer's role in a project**

- Responsible for process concept and design
- Coordinating engineering in other disciplines (mechanical, electrical, automation)
  - *Information to other disciplines*
  - *Responsible for designed system process-wise (piping, control valves, check valves, DCS etc.); system is possible to operate*

# Process engineering in different phases of a project

## Pre-feasibility study

- Assessment of the technical viability of a proposed project
- Comparison of concept alternatives

## Feasibility study

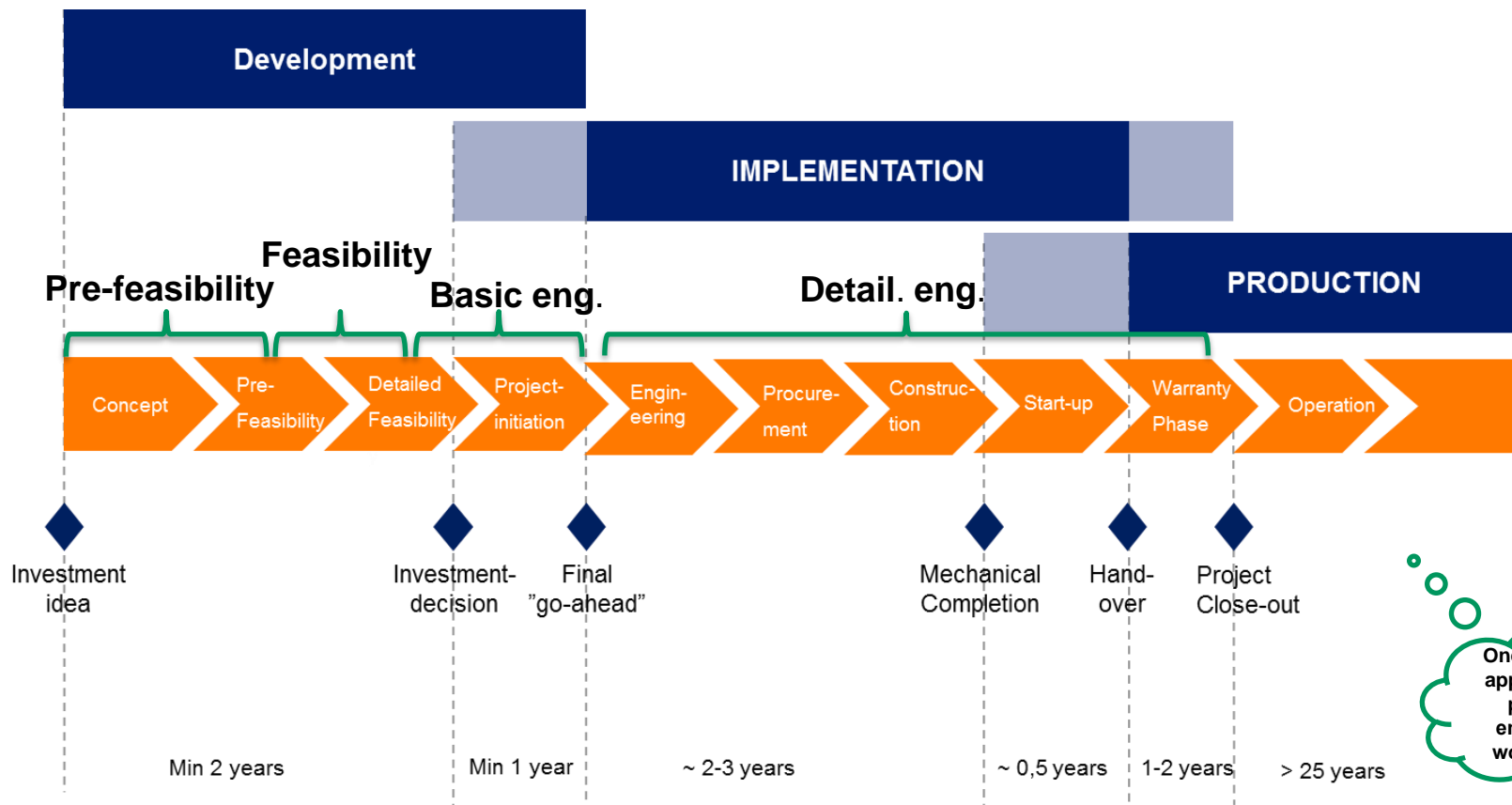
- Preliminary design and of the chosen solution
- Investment cost estimate for investment decision

## Basic engineering

- Preparatory engineering for selection of equipment suppliers and permit applications
- Investment cost estimate and budget for final "go-ahead"

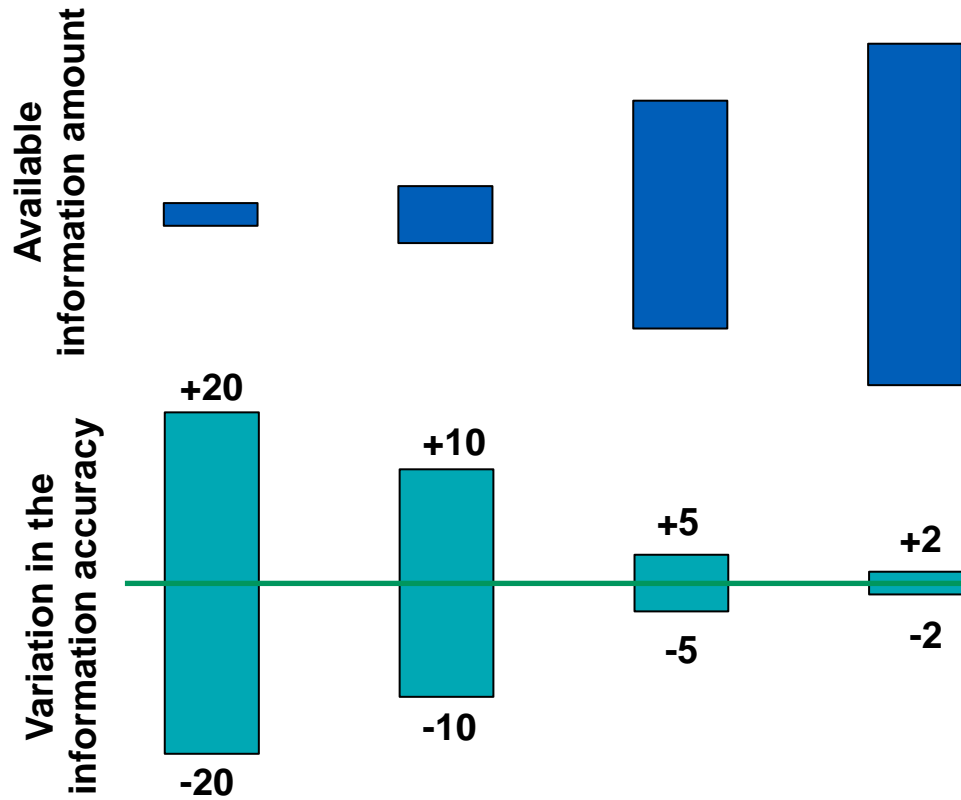
## Detailed engineering

- Project implementation with selected processes



One possible approach for process engineer's workflow...





Pre-feasibility Feasibility Basic eng. Detail. eng.

# PRE-FEASIBILITY STUDY & FEASIBILITY STUDY

## PROCESS ENGINEERING

# Pre-Feasibility study

- Definition of design criteria
- Calculation of preliminary main dimensioning
- Preparation of preliminary process description
- Preparation of preliminary equipment lists for investment cost estimates

# Feasibility study

- Process concept selection
- Review of design criteria for process design
- Update of preliminary main dimensioning (balances)
- Calculation of preliminary energy balances
- Revision of process description
- Preparation of simplified line diagrams
- Update of equipment lists for revised investment cost estimate
- Special studies
- Preliminary discussions with equipment suppliers

# Feasibility study

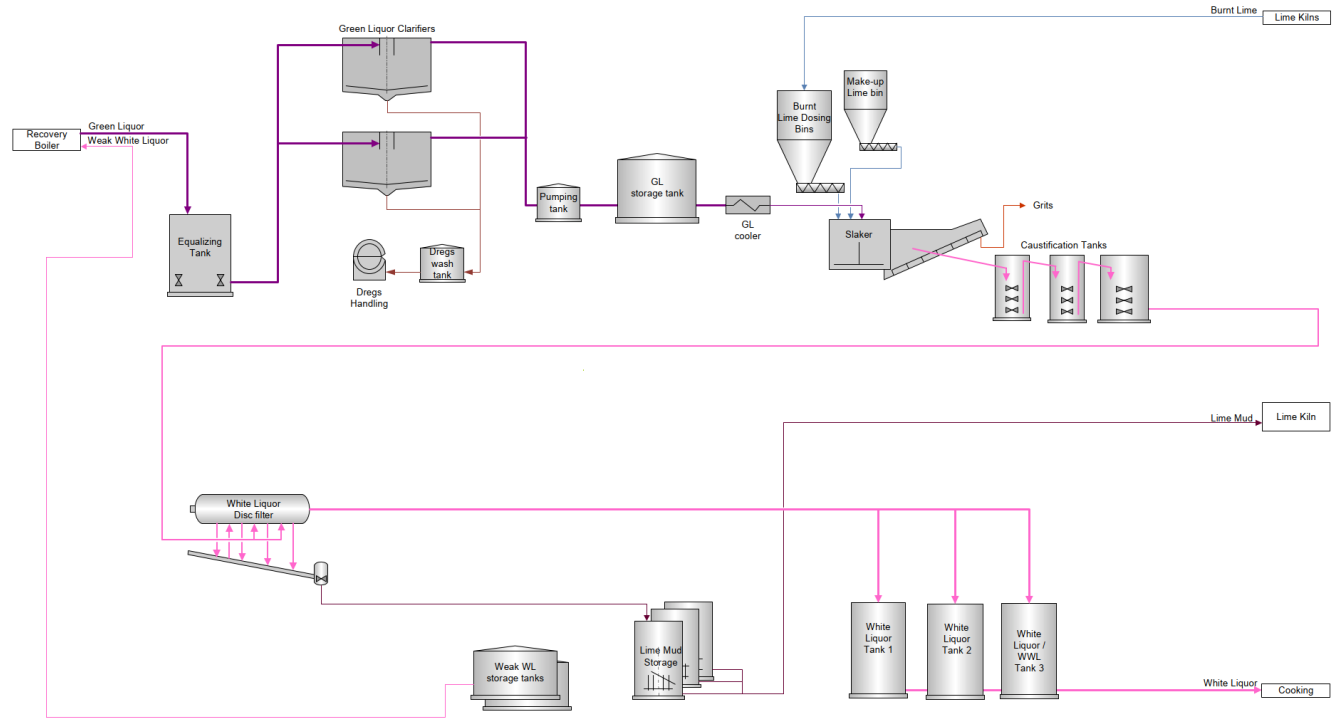
## Design criteria for pulp mill

- Product (bleached/unbleached, ECF/TCF, etc.)
- Raw-material base
- Cooking method
- Production, ADt/a
- Design factor
- Annual operating days
- Department capacities (from main dimensioning calculations)

		<b>Softwood</b>
Annual production	ADt/a	350 000
Operation days	d/a	350
Average production, bleached pulp	ADt/d	1 000
Capacity efficiency	%	90
Woodhandling	%	80
Drying	%	85
Design capacity, bleached pulp	ADt/d	<b>1 111</b>
Raw material		Pine + spruce

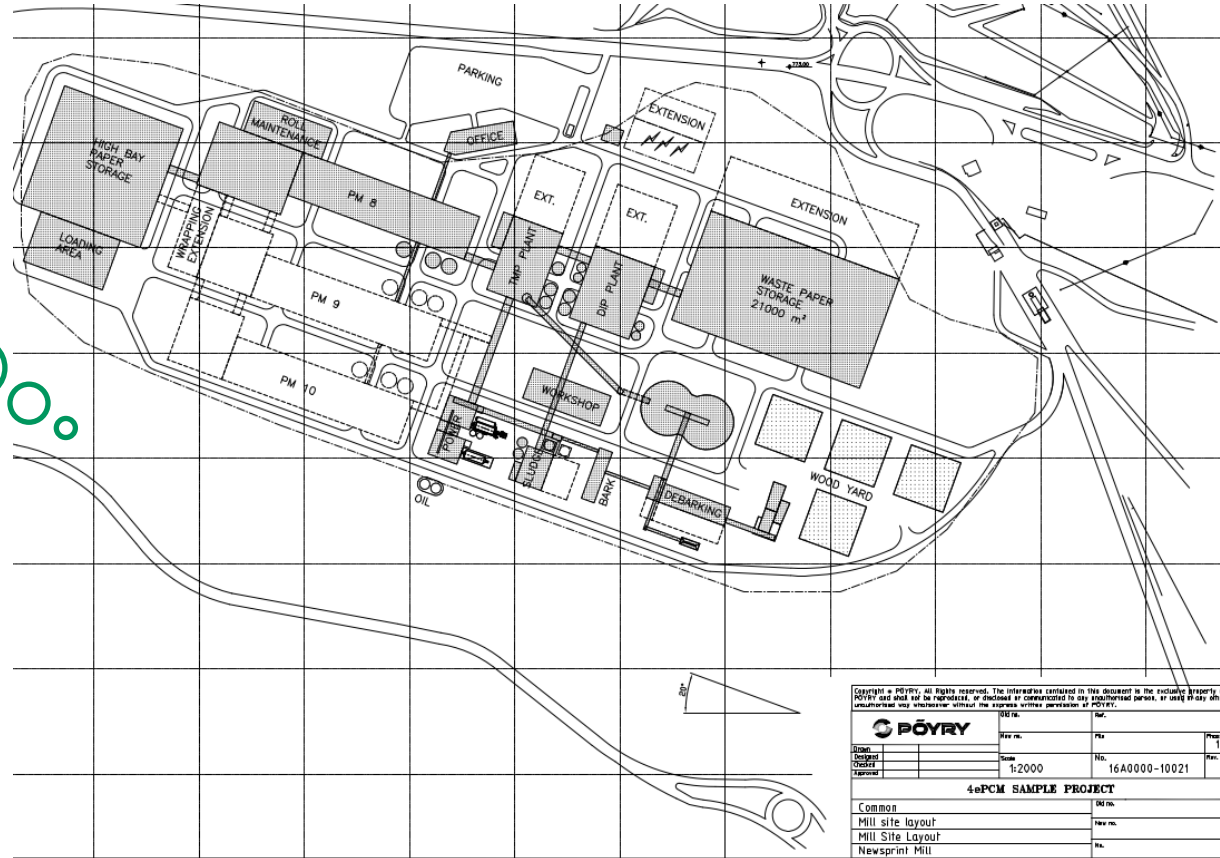
# Feasibility study

Line diagram example  
Example tool: Visio



# Feasibility study

Mill site layout  
example  
Example tool CAD  
Plant engineering  
makes  
Process reviews and  
uses



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Mill site layout	Rev. no.			
Mill Site Layout	Rev. no.			
Newsprint Mill	Rev. no.			

# BASIC ENGINEERING

# PROCESS ENGINEERING



# Basic Engineering

## General process engineering

- Preparation of technical specification documents for main equipment enquiries
- Preparation of technical tender comparisons
- Participation in technical negotiations, minutes of meetings

## Process design

- Review of design criteria for process design
- Update of main dimensioning
- Update of energy balances
- Calculation of water and secondary heat balances
- Standards for the process design
- Definition of process flow substances
- Special studies

# Basic Engineering

## Departmental design criteria

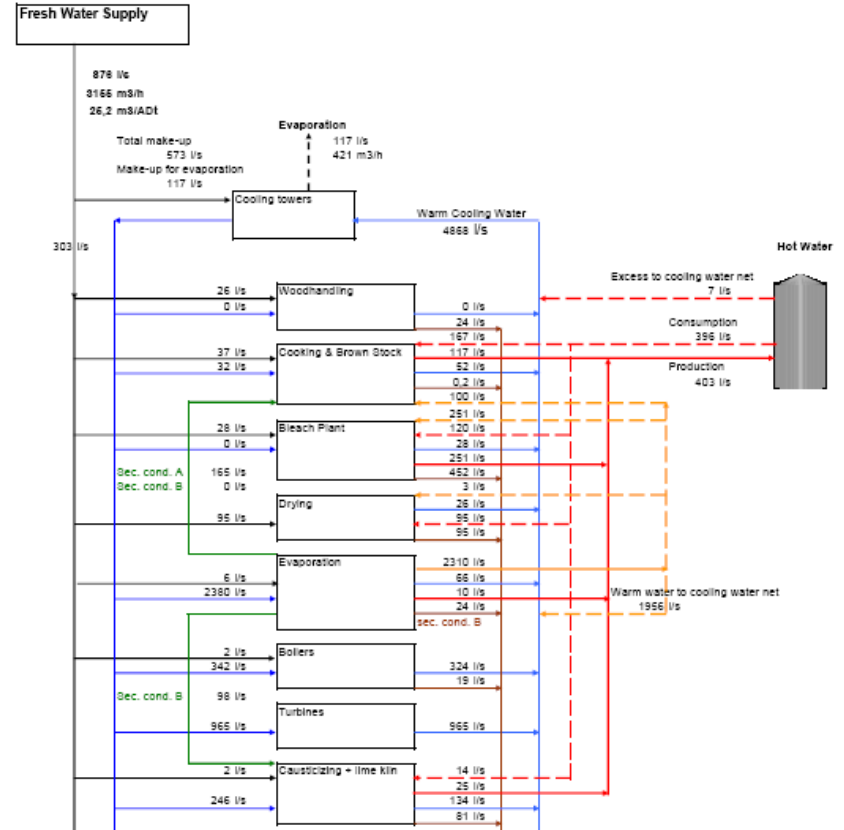
- Departmental dimensioning of different mill departments

		Selected
<b>Wood handling</b>		
Debarking and Chipping	m <sup>3</sup> sub/h	600
Chip screening	m <sup>3</sup> loose/h	2 000
<b>Fibreline</b>		
Cooking	ADt/a	3 000
Deknotting/Screening	ADt/a	2 900
Oxygen delignification	ADt/a	2 800
Bleaching	ADt/a	2 700
Drying	ADt/a	2 800
<b>Recovery plant</b>		
Evaporation	t H <sub>2</sub> O/h	1 000
Recovery boiler	tDS/d	4 000
Causticizing	m <sup>3</sup> WL/d	10 000
Lime kiln	t CaO/d	700

# Basic Engineering

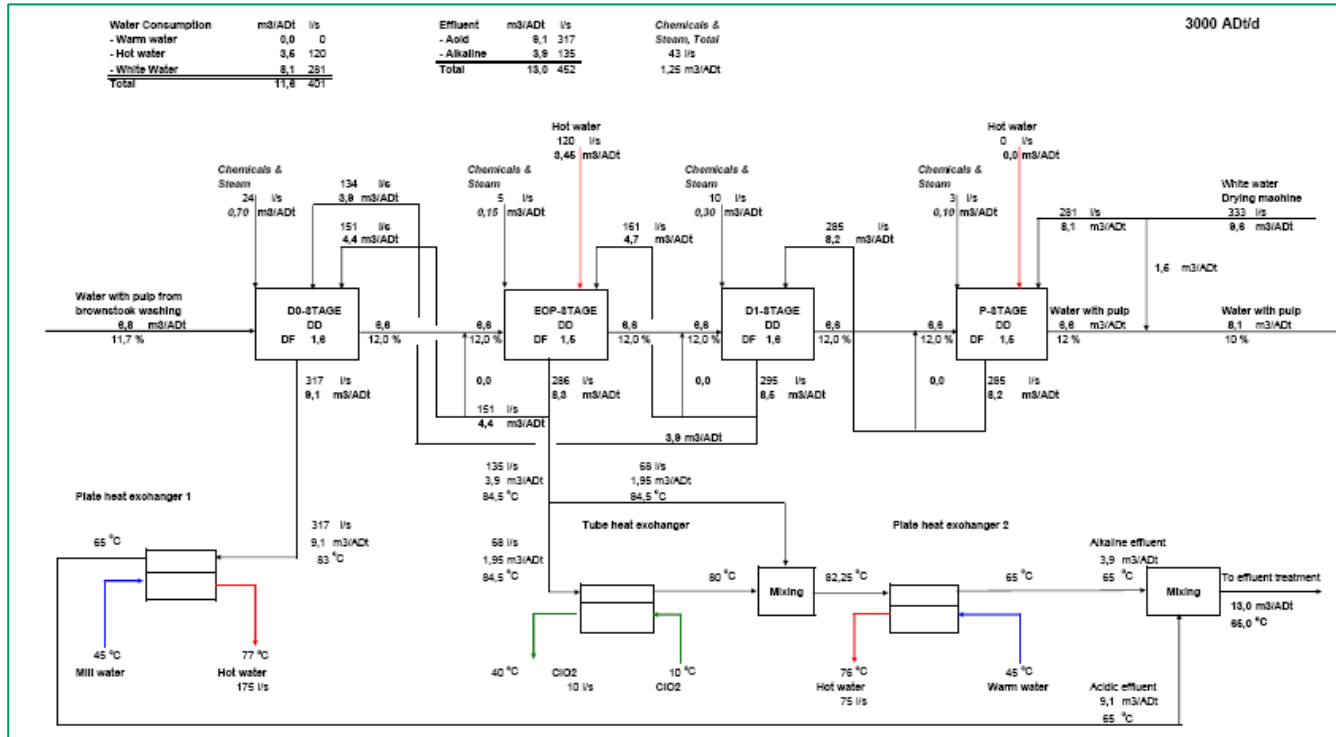
## Water balance example

- Mill water
- Cooling water
- Hot water
- Warm water
- Effluent
- Etc.



# Basic Engineering

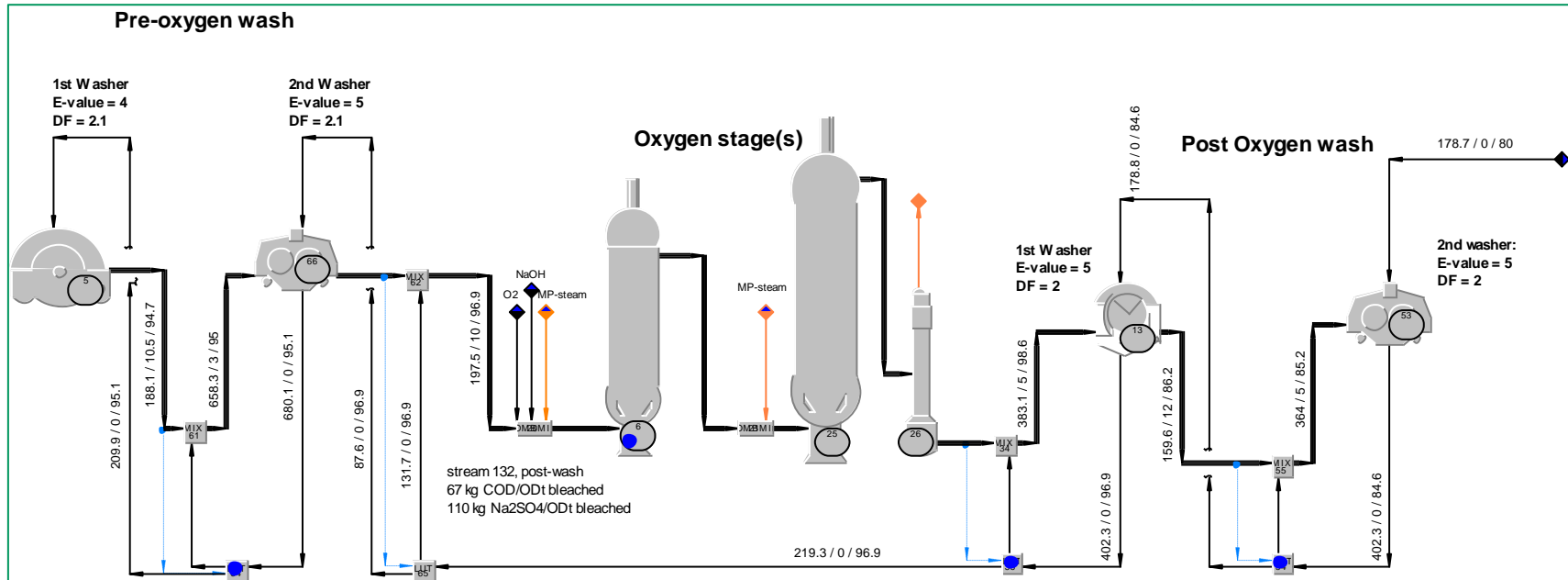
## Bleach plant water balance example: Example tool excel



# Basic Engineering

## Process simulation: Example Tool WinGems

Principally a more sophisticated way to do calculations



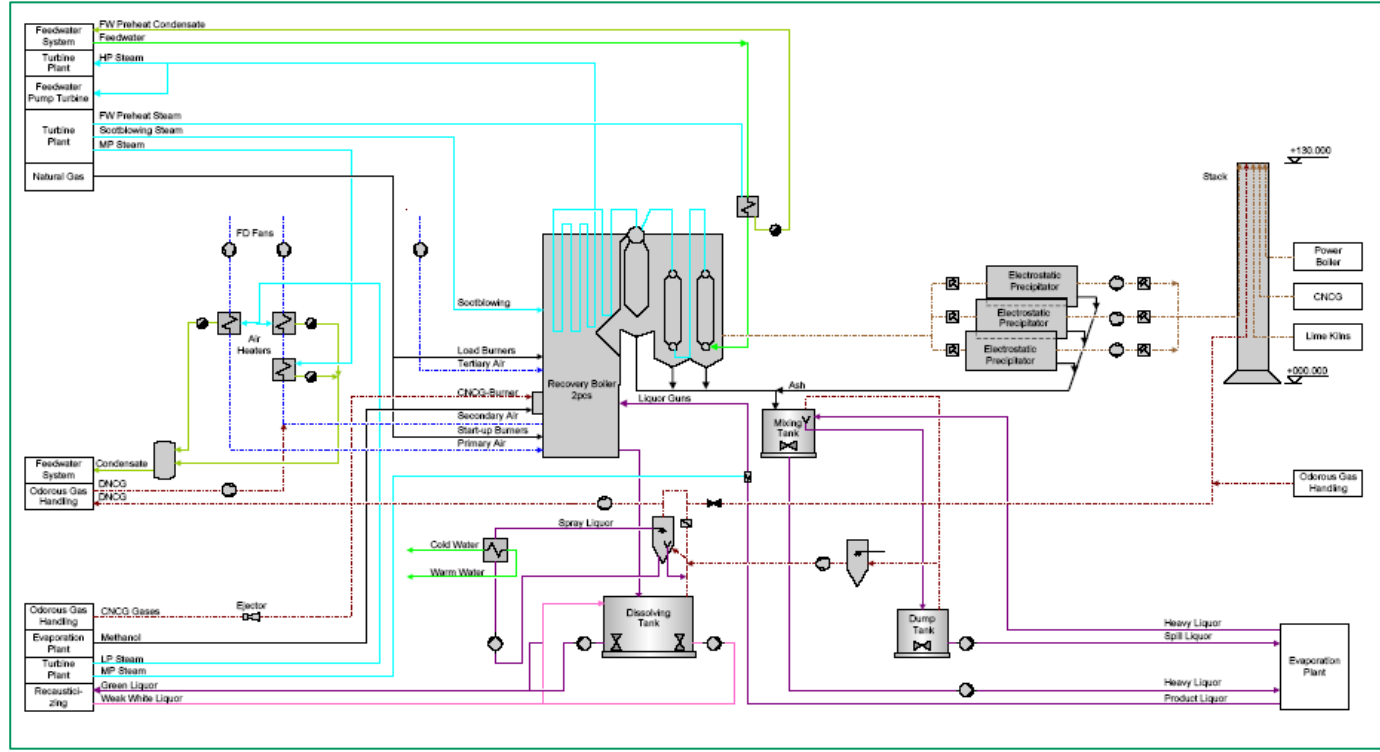
# Basic Engineering

## Process design continues...

- Preparation of line diagrams
- Preparation of connections between departments diagram
- Update of equipment lists for investment cost estimate
- Technical documents for contracts
- Preparation of process description and control philosophy for detailed engineering

# Basic Engineering

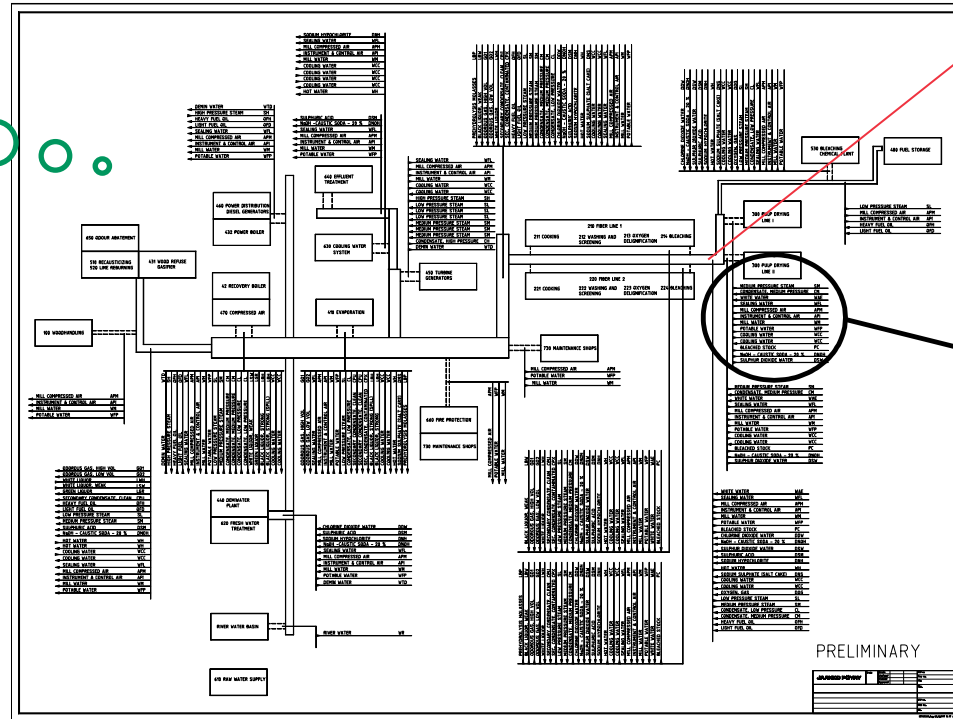
## Line diagram



More details appear in line diagrams  
Example Tool: Visio

# Basic Engineering

An example how connections between departments can be illustrated



Pipe bridge



# DETAILED ENGINEERING

# PROCESS ENGINEERING

# Detailed Engineering

## General process engineering

- Preparation of technical enquiry specifications
  - *for tanks, vessels and agitators*
  - *for pumps and vacuum pumps*
  - *for auxiliary equipment*
- Equipment and machinery specifications for purchase
  - *Checking of contract documentation*

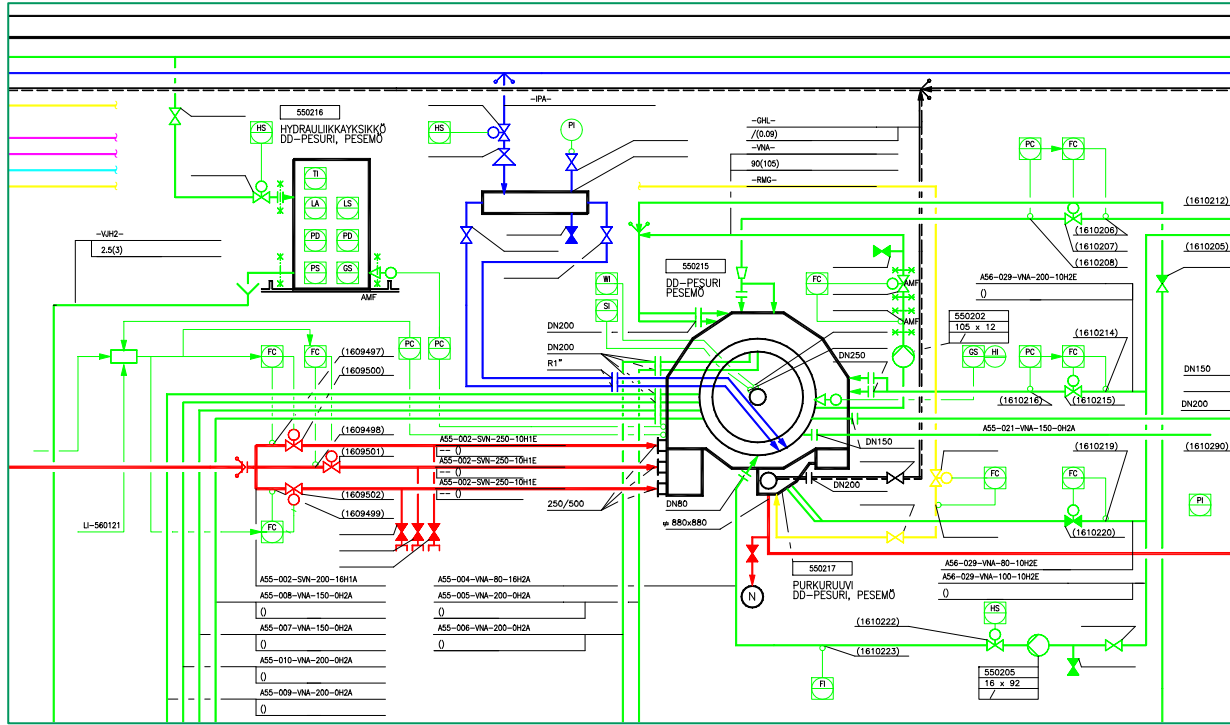
# Detailed Engineering

## Process design

- Preparation of dimensioned flow sheets
- Establishment of process and equipment data base
- Compilation of final process and equipment data
- Compilation of lists
  - *Equipment and motor*
  - *Pump*
  - *Tank, vessel and agitator*
- Preparation of flow diagrams for process utilities
- Process engineering of interconnections between mill departments
- Checking pump calculations
- Preparation of PI-diagrams

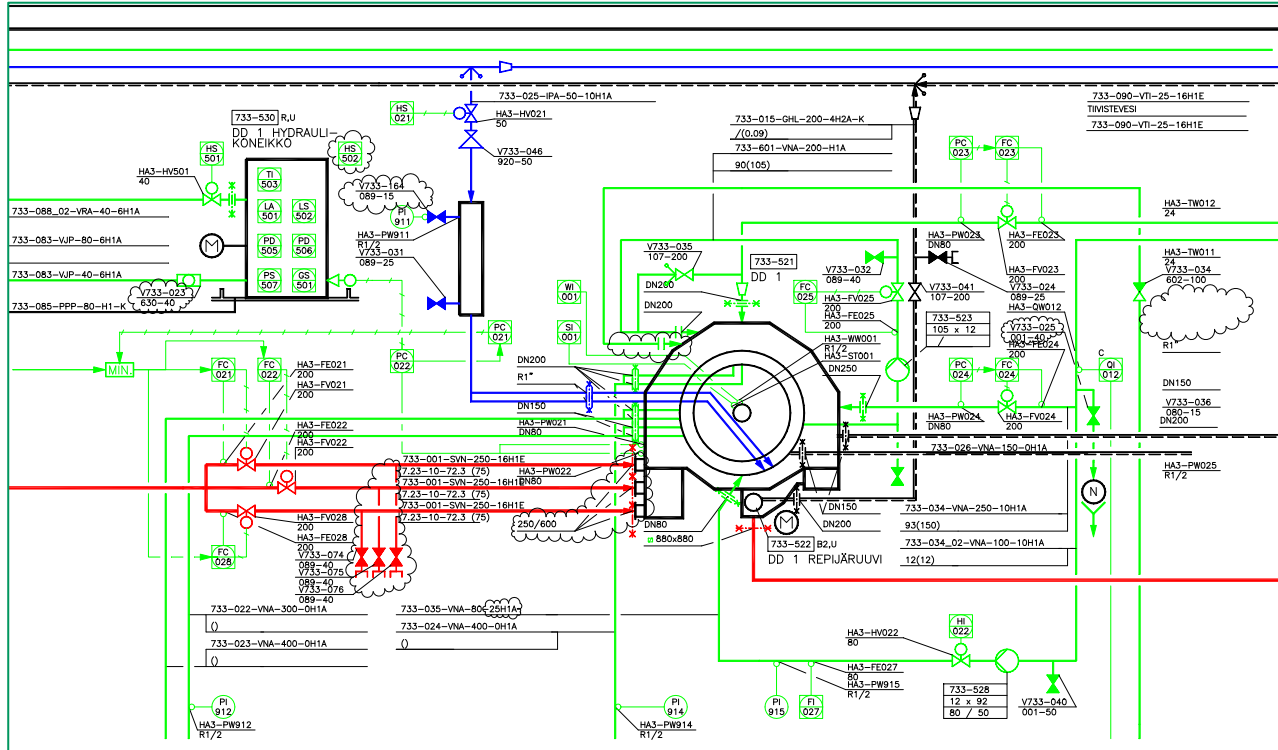
# Detailed Engineering

## Flowsheet: example tool CAD



# Detailed Engineering

## PI-diagram: example tool CAD



# Detailed Engineering

## Operating Instructions

- Process start-up
- Operation procedures
- Shut-down procedures

## Training

- Preparation of training material
- Training

## Other possible

- Participation on making a simulator
- FAT/SAT testing  $\approx$  testing the functionality of control systems and instruments

# Detailed Engineering

## Engineering for commissioning and start-up

- Definition of water run test loops
- Preparation of coloured PI-diagrams presenting each group
- Compilation of check-out lists
- Technical definitions for the execution of commissioning, test runs and start-up
- Participation in commissioning, test runs and start-up
- Compilation of commissioning and test run results
- Assessment of performance against guarantees

# Detailed Engineering

## Commissioning check-out after start-up is expensive

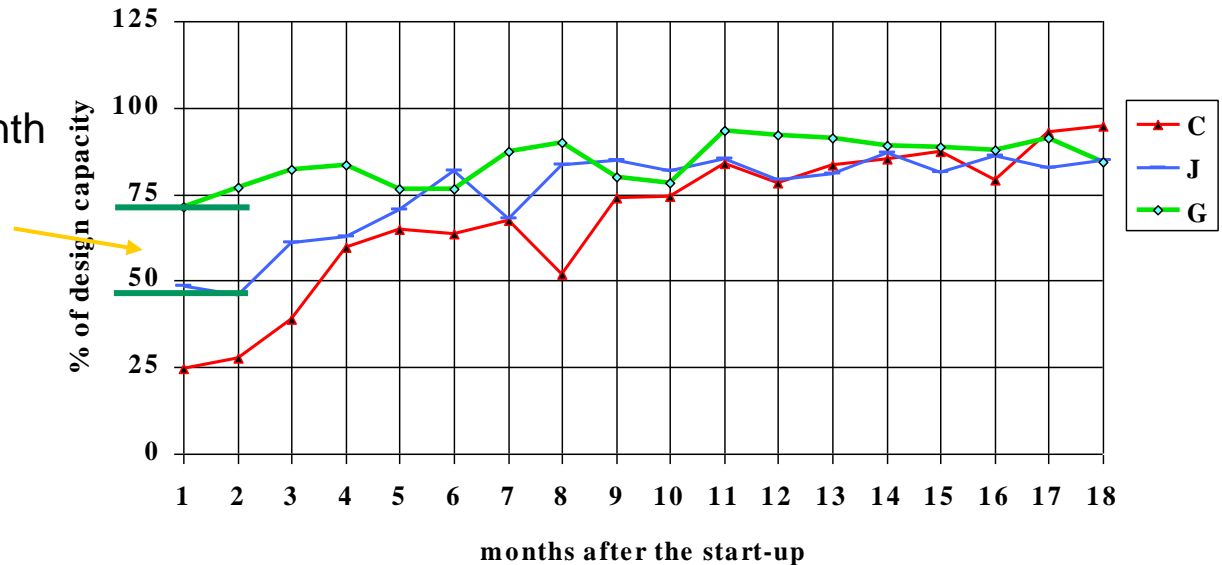
### Start-up curves

Production 2000 ADt/d

Difference 15 000 ADt/month

BHKP price 485 EUR/ADt

Profit 7,275 MEUR/month





# Detailed Engineering

## As-built documentation

- Equipment, pump, tank etc. lists
- PI-diagrams
- Operating manuals

# Development of process concepts

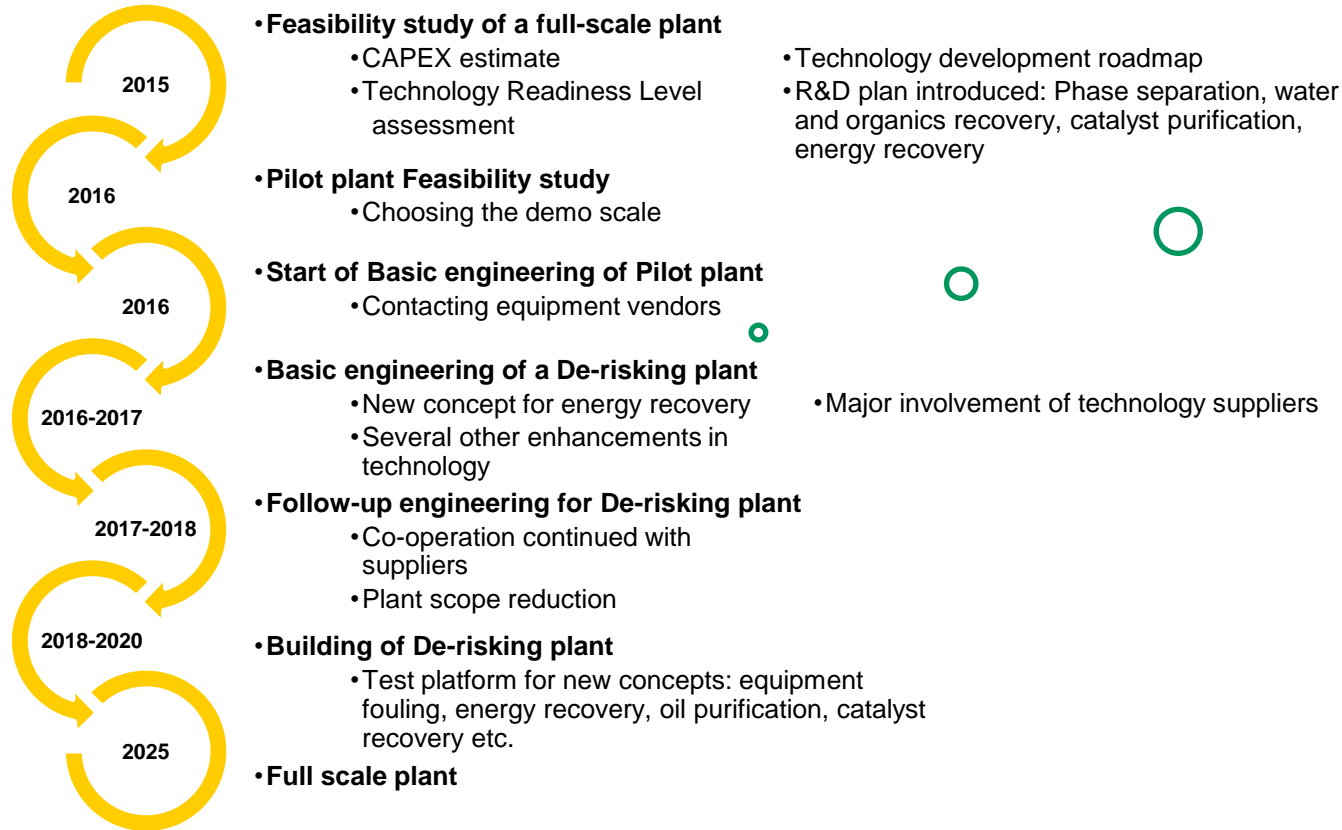
**What was presented in the previous slides define project work in one way. There are other definitions too for example:**

- AACE Practice
- FEL classification (Front-end loading)
- FEED (Front-end engineering design)

**Often technologies consist of conventional sections as well as solutions for which there is yet no experimental proof of functionality**

- Risks are required to be evaluated
- A concept of Technology Readiness Availability (TRA) is often utilized.

# Development of novel process concepts



# EXAMPLE TOOLS

# PROCESS ENGINEERING

# Example tools in process engineering

## CAD

- AutoCAD
- Plug-ins

## AFRY databases

- ProElina (database for equipment, valve, pump, pipe, etc..)
- Share@AFRY (document data base)

# ENGINEERING CASE EXAMPLES – OPERATING MILL

## PROCESS ENGINEERING

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# Engineering Case Examples

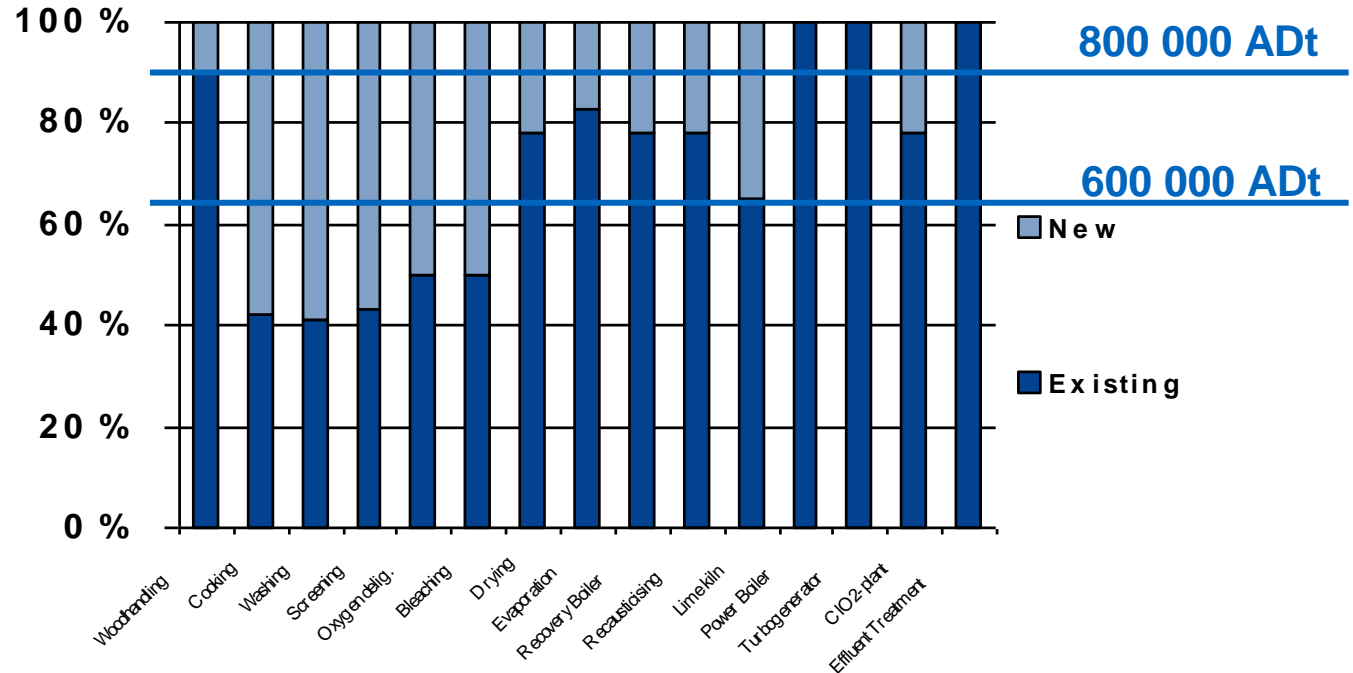
## Analysis of an operating system

- Operations improvement, operating performance criteria
  - *Time efficiency (availability)*
  - *Production stability*
  - *Ratio of actual production to practical maximum capacity*
  - *Energy balance*
  - *Wood consumption*
  - *Water consumption*
  - *Personnel productivity*
  - *General overheads*
  - *End product performance*

# Engineering Case Examples

## Analysis of an operating system

- Bottleneck analysis

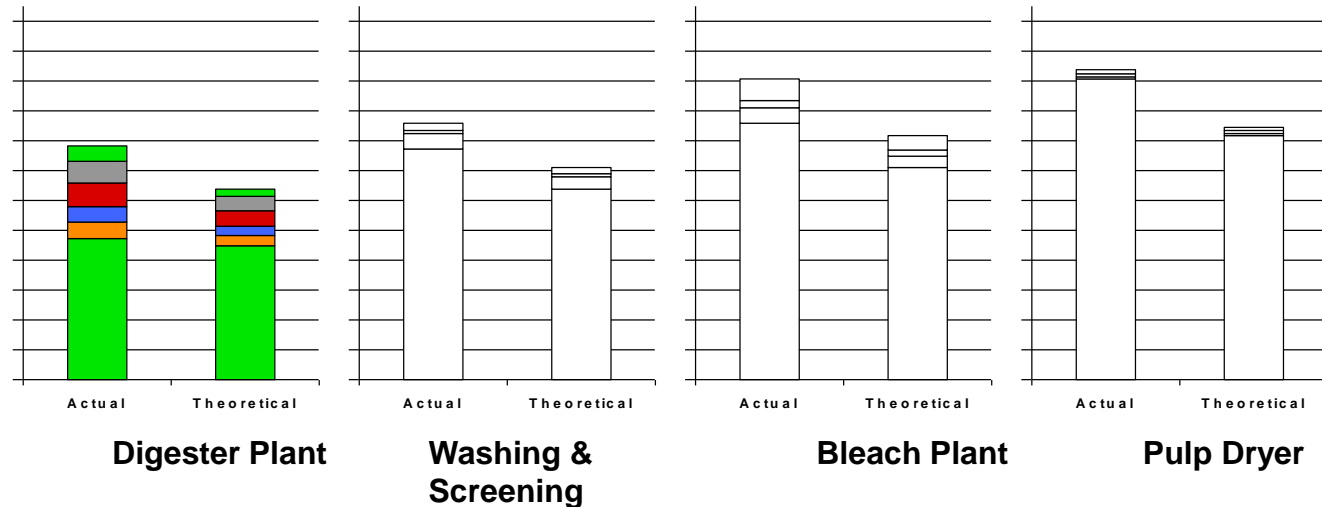




# Engineering Case Examples

## Analysis of an operating system

- Operations improvement
  - *Identify the cost structure, actual vs. theoretical*
  - *Identify the costs that can be reduced*



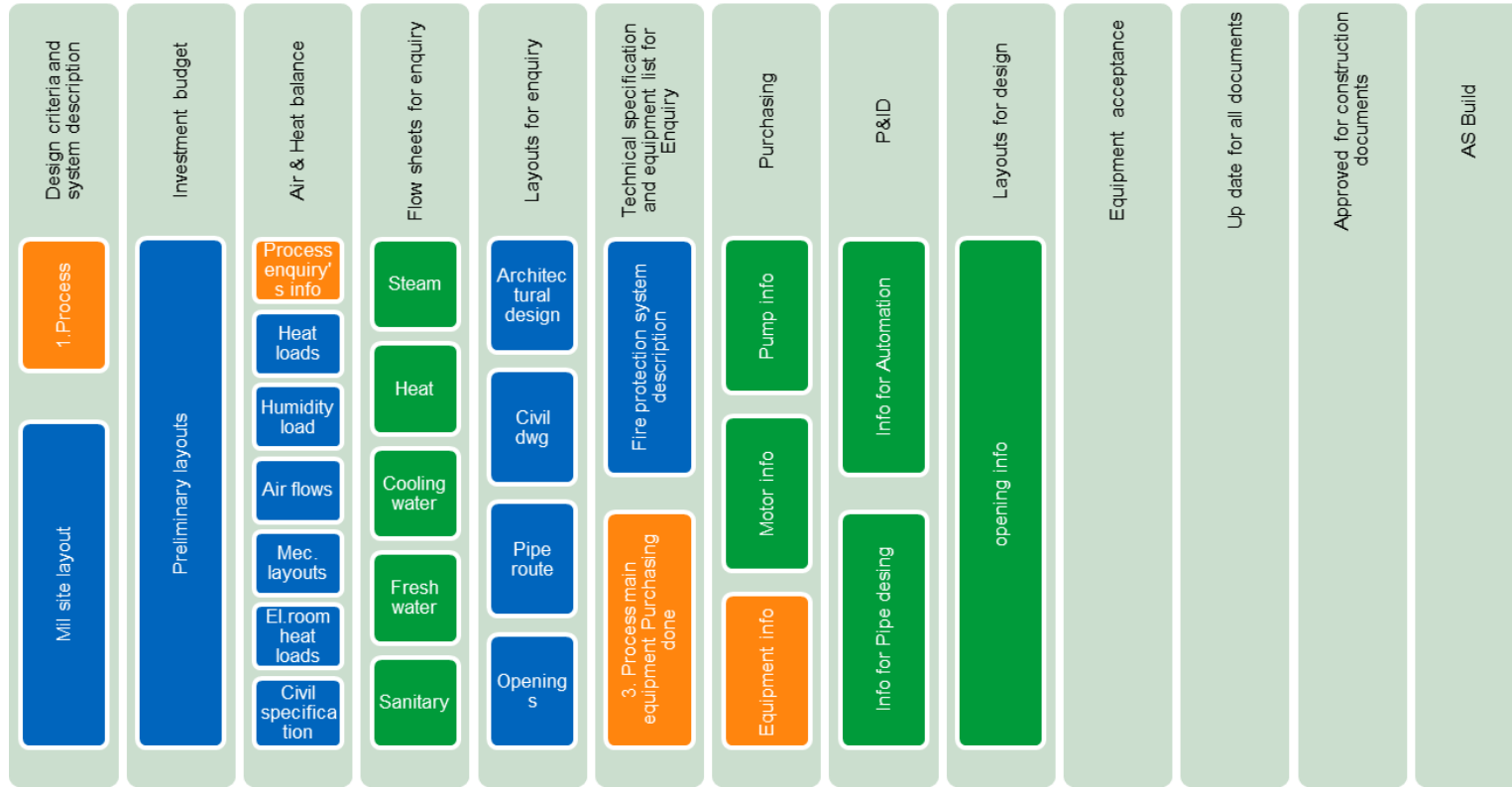
# HVAC

# PROCESS ENGINEERING

# HVAC

- Heating, ventilation, and air conditioning (HVAC) is the technology of indoor and vehicular environmental comfort. Its goal is to provide thermal comfort and acceptable indoor air quality
- HVAC = **H**Health (Humans, Air quality and Equipment, lifetime)
- HVAC = **S**afety (People, Visibility, Slips, Failures, Explosions, Air quality)
- HVAC = **E**nvironment (Noise, Energy Consumption, Emission Reduction)
- HVAC = **Q**uality (Product quality, Lifetime of building)
- The cooling power requirement is about 2-8 MW (1000 Town house)
- Heating power requirement about 15-46 MW (1000 Town house)
- 500-1000 m<sup>3</sup>/s supply air to the hall ventilation (2500 Town house)
- 100-170 m<sup>3</sup>/s air in special rooms (150 Town house) (Electrical-, cable-, automation and control rooms, office and social facilities )
- Cost 3-18 M€

# HVAC design flow





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# Now is a brilliant time for more questions...

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