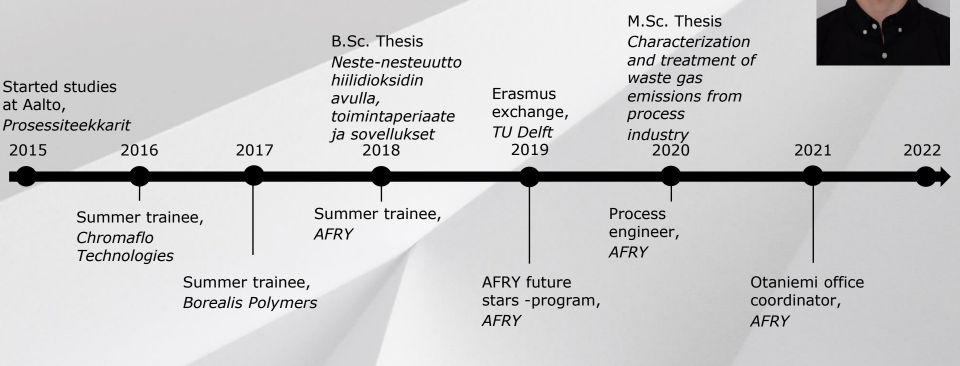


CHEM-E0115 Planning and Execution of a Biorefinery Project (5 cr)

Lecture 4: Introduction to Process Engineering September 29, 2022 Lassi Laumola

MY CAREER DEVELOPMENT

Lassi Laumola, Process engineer







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



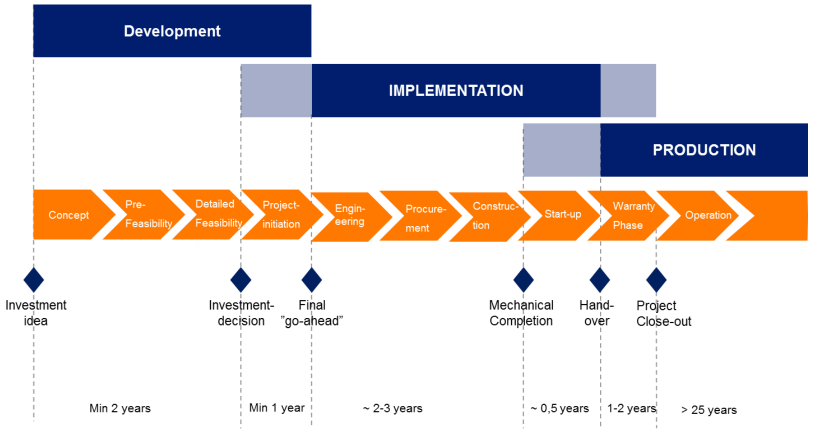


INTRODUCTION

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

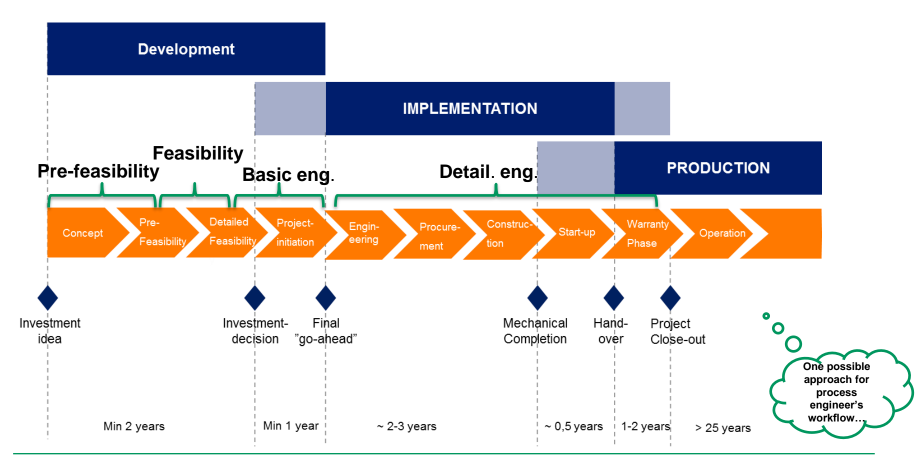
- Preparatory engineering for selection of equipment suppliers and permit applications
- Investment cost estimate and budget for final "go-ahead"

Detailed engineering

• Project implementation with selected processes

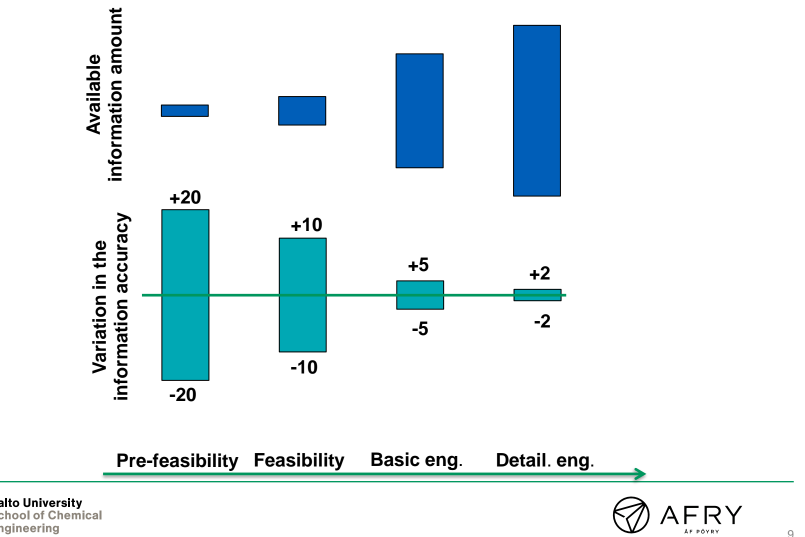












PRE-FEASIBILITY STUDY & FEASIBILITY STUDY

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





- 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





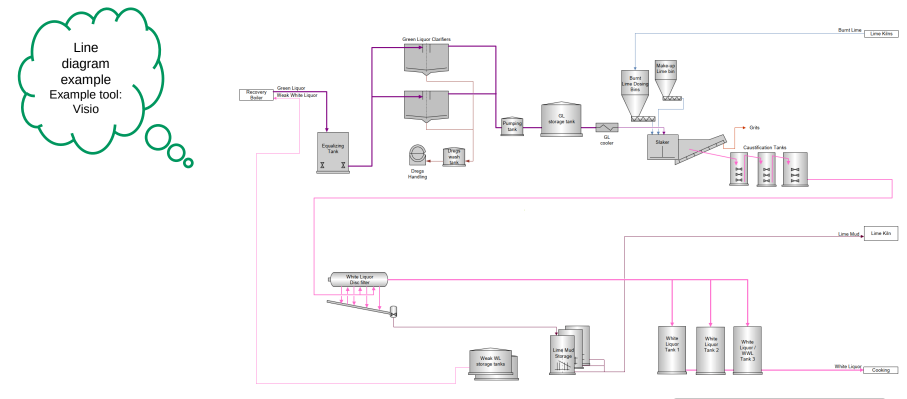
Design criteria for pulp mill

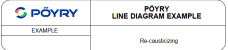
- Product (bleached/unbleached, ECF/TCF, etc.)
- Raw-material base
- Cooking method
- Production, ADt/a
- Design factor
- Annual operating days
- Department capacities (from main dimensioning calculations)

		Softwood	
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	1 111	
Raw material		Pine + spruce	

















BASIC ENGINEERING

PROCESS 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





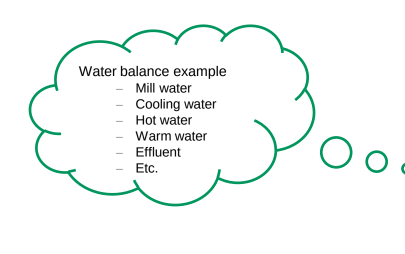
Departmental design criteria

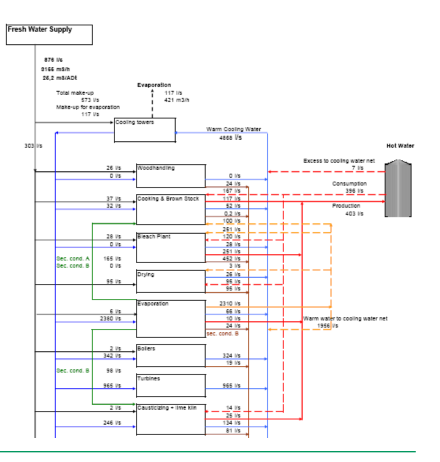
• Departmental dimensioning of different mill departments

		Selected
Wood handling		
Debarking and Chipping	m³sub/h	600
Chip screening	m³loose/h	2 000
Fibreline		
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
Recovery plant		
Evaporation	t H ₂ O/h	1 000
Recovery boiler	tDS/d	4 000
Causticizing	m³WL/d	10 000
Lime kiln	t CaO/d	700





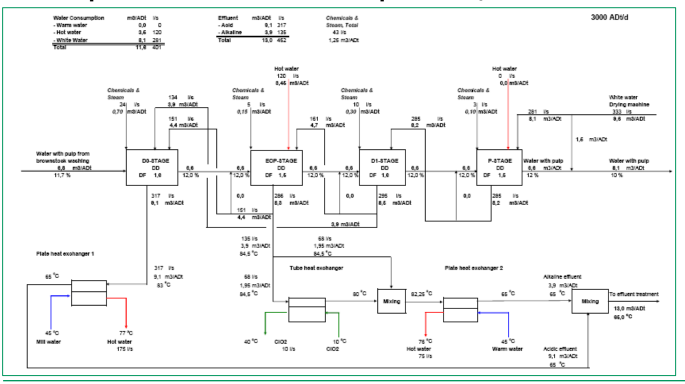




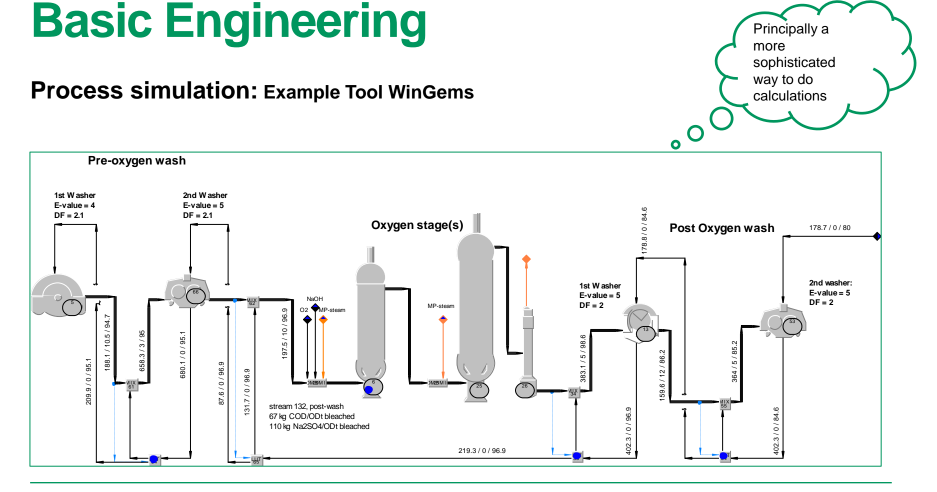




Bleach plant water balance example: Example tool excel











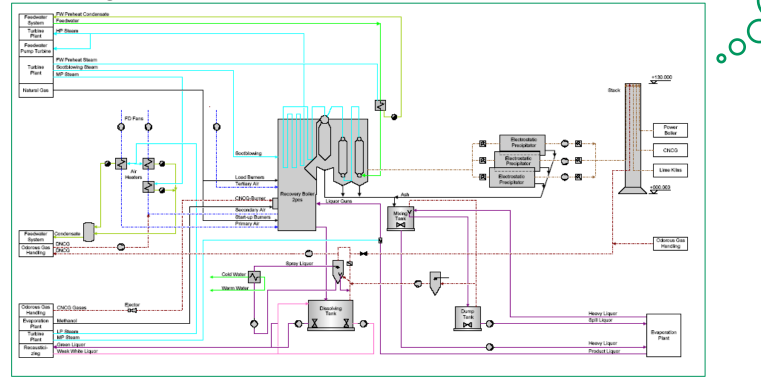
Process design continues...

- 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





Line diagram



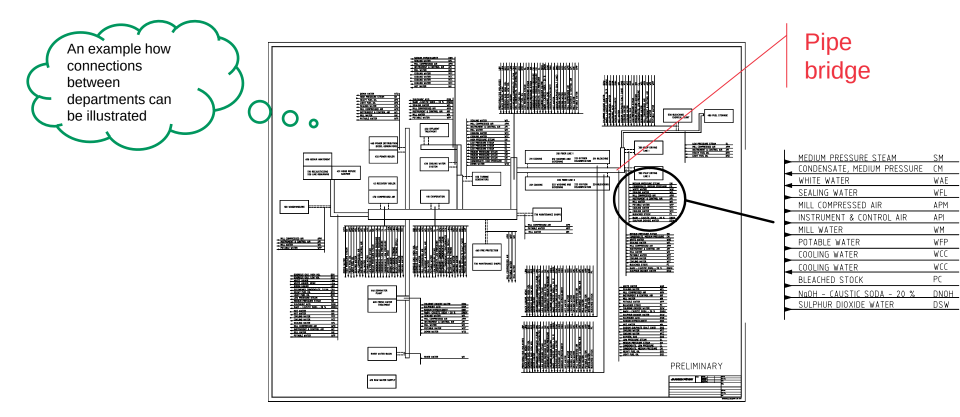




More details appear in line diagrams

Example Tool:

Visio







DETAILED ENGINEERING

PROCESS 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





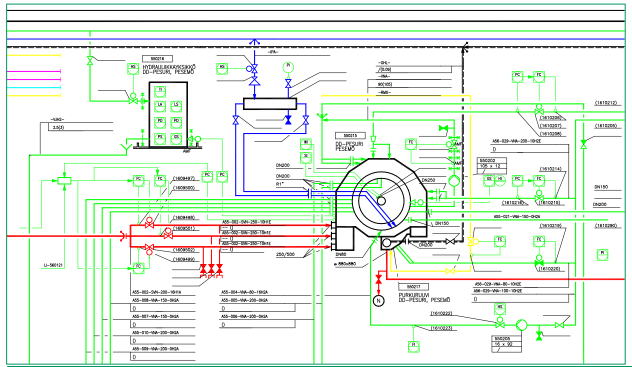
Process design

- 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





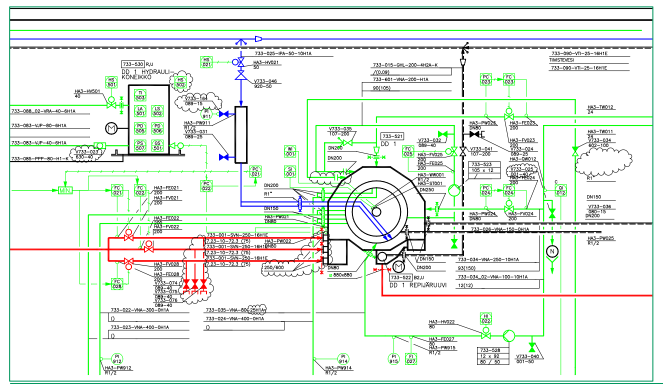
Flowsheet: example tool CAD







PI-diagram: example tool CAD







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 ≈ testing the functionality of control systems and instruments





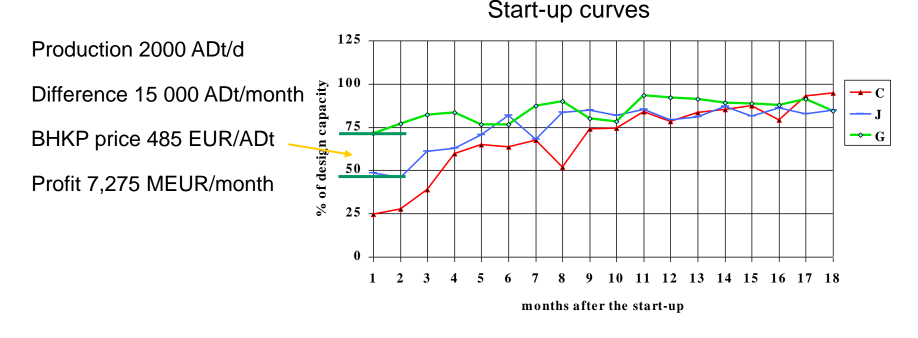
Engineering for commissioning and start-up

- 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





Commissioning check-out after start-up is expensive







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)

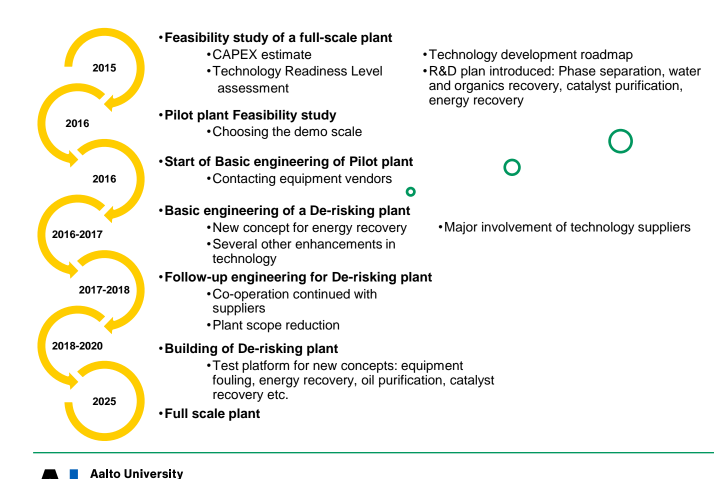
Often technologies consist of conventional sections as well as solutions for which there is yet no experimental proof of functionality

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





Development of novel process concepts



School of Chemical

Enaineerina



Illustrative

example of

main

milestones

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



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

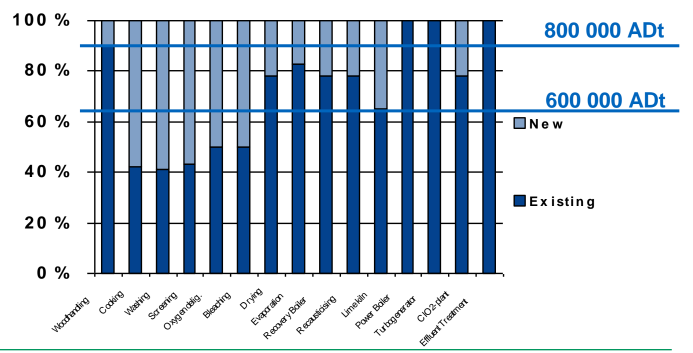




Engineering Case Examples

Analysis of an operating system

• Bottleneck analysis



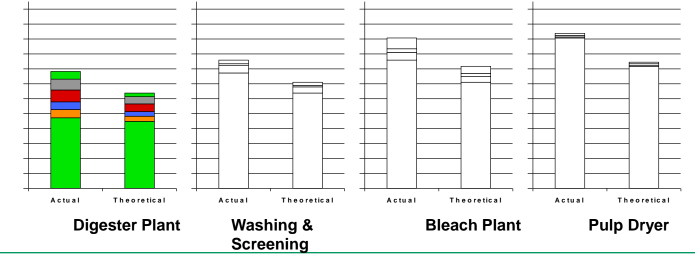




Engineering Case Examples

Analysis of an operating system

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









PROCESS ENGINEERING



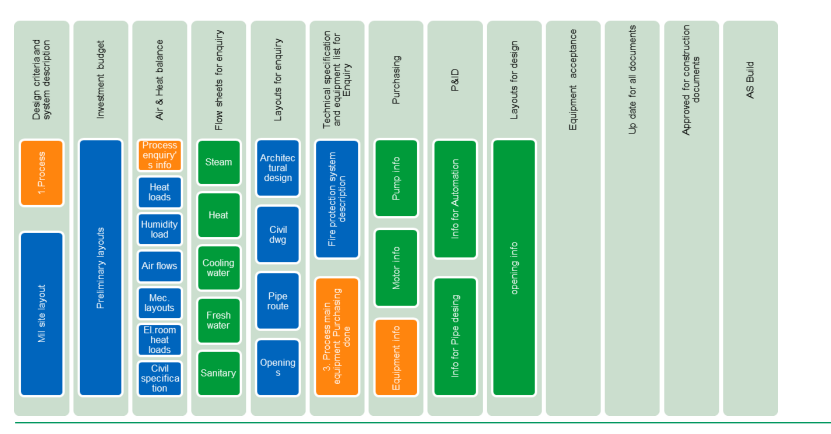
HVAC

- 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**ealth (Humans, Air quality and Equipment, lifetime)
- HVAC = **S**afety (People, Visibility, Slips, Failures, Explosions, Air quality)
- HVAC = Environment (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 m3/s supply air to the hall ventilation (2500 Town house)
- 100-170 m3/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









Now is a brilliant time for more questions...

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