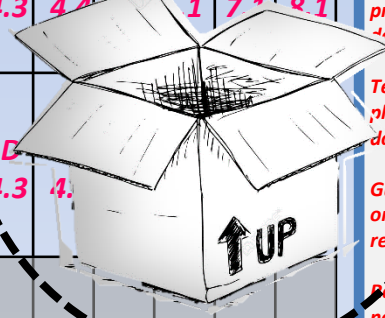


1. Systematic Data Collection

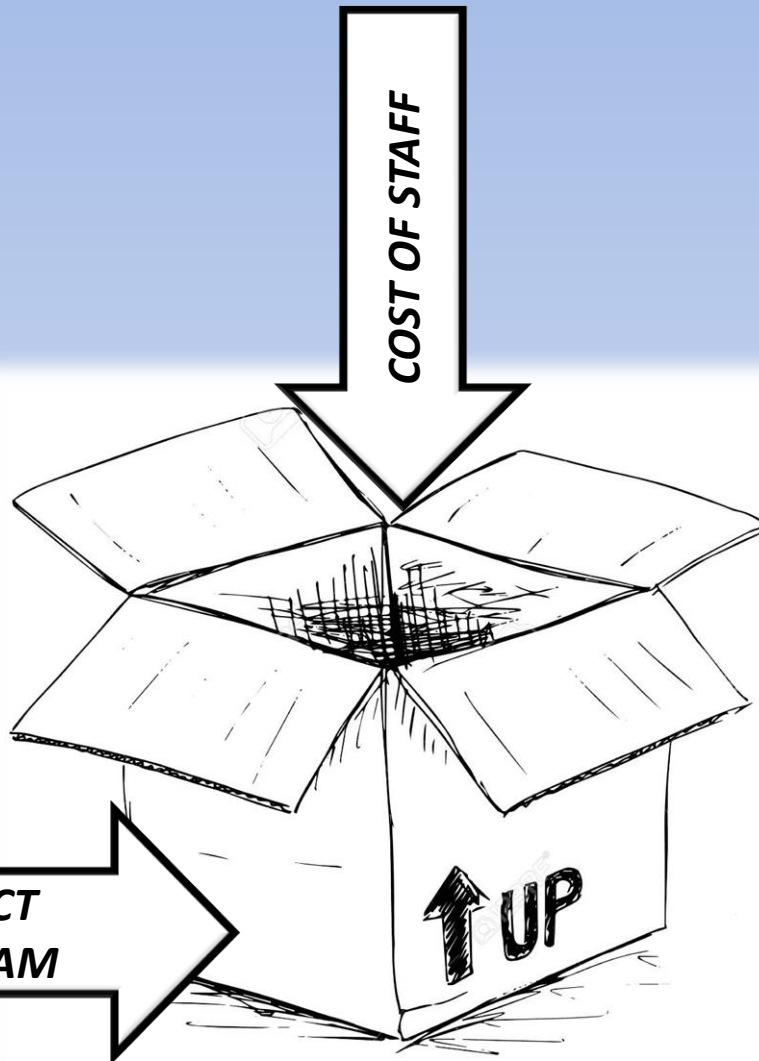
TECHNICAL AND DESIGN DECISIONAL AREAS		FORMAL DECISIONAL PRODUCTS	SUBJECT OF POSSIBLE COST CONTAINMENT													Products to be collected		
			TECHNICAL COSTS	BUILDING COSTS					INFRASTRUCT. COSTS	IN USE COSTS				Disposal COSTS	Social COSTS		Sustainability	Hidden COSTS
				Cost of land	Constr. value	Transform. and adap.	Demolition	Cost of staff		Energy costs	Safety/Sec.	Manag./Maint.						
			1.1	2.1	2.2	2.3	2.4	3.1	4.1	4.2	4.3	4.4	5.1	6.1	7.1	8.1		
PRE-PROGRAMMING	A	Programming acts, laws, standard, rules, guidelines etc.	A		A			A			A			A	A	A	A	Public. already available
FEASIBILITY STUDY		B	Feasibility study report etc.	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
PROJECT PROGRAM	C	Project documentation in project tendering documents etc.			C	C	C	C		C	C	C	C	C	C	C	C	Tender proc. doc.
PROJECT		D	Project solution documents etc.			D	D	D	D	D	D	D	D					
CONSTRUCTION	E	Contracts, tender documents, specifications etc.																Relevant norms
COMMISSIONING	F	Formal acts and contracts of commission. etc.																other ...

Not of primary competence of the project team

Best practice experiences



2. What's in the box ...



- ✓ - Publications already available.
- ✓ - Proceedings of conferences.
- ✓ - Technical documents positively tested.
- ✓ - Experiences in progress already evaluable.
- ✓ - Documented experiences.
- ✓ - Researches with tested results.
- ✓ - Design experiences that have generated costs reduction.
- ✓ - Standards / recommendations already expressed.
- ✓ - Etc ..

3. Best practices utilization

TECHNICAL AND DESIGN DECISIONAL AREAS		FORMAL DECISIONAL PRODUCTS	SUBJECT OF POSSIBLE COST CONTAINMENT													Products to be collected		
			TECHNICAL COSTS	BUILDING COSTS					INFRASTRUCT. COST	IN USE COSTS				Disposal COSTS	Social COSTS		Sustainability	Hidden COSTS
				Cost of land	Constr. value	Transform. and adap.	Demolition	Cost of use		Energy cost	Safety	Manag./Maint.						
			1.1	2.1	2.2	2.3	2.4	3.1	4.1	4.2	4.3	4.4	5.1	6.1	7.1	8.1		
PRE-PROGRAMMING Stakeholder and decision makers: Client, Management body, Hospital staff, Community ...		Programming acts, laws, standard, rules, guidelines etc.	A 1.1		A 2			A 3.1		A 4			A 5.1	A 6.1	A 7.1	A 8.1	Public. already available	
FEASIBILITY STUDY Stakeholder and decision makers: Client, Management body, Hospital staff ...		Feasibility study report etc.	B 1.1	B 2.1	B 2.2	B 2.3	B 2.4	B 3.1	B 4.1	B 4.2	B 4.3	B 4.4	B 5.1	B 6.1	B 7.1	B 8.1	Conf. proceed. Report on research with verified results	
PROJECT PROGRAM Stakeholder and decision makers: Client, Management body, Hospital staff ... <i>Decision Makers of technical and design solutions</i>		Project documentation in project			C 2.2	C 2.3	C 2.4	C 3.1		C 4.2	C 4.3	C 4.4	C 5.1	C 6.1	C 7.1	C 8.1	Tender proc. doc.	
PROJECT Stakeholder and decision makers: Client, Designer, Construction company ...					D 2.2	D 2.3	D 2.4	D 3.1	D 4.1	D 4.2	D 4.3	D 4.4	D 5.1	D 6.1	D 7.1	D 8.1	Tech. planning doc. Guidelin. or recomm.	
CONSTRUCTION Stakeholder and decision makers: Client, Construction company ...		tender documents, specifications etc.	Not of primary competence of the project team													Relevant norms other ...		
COMMISSIONING Stakeholder and decision makers: Client, Management body, Hospital staff ...		Formal acts and contracts of commission. etc																



Decision Makers of economic decisions

A

B

C

D

E

F

Not of primary competence of the project team