CH402 Chemical Engineering Process Design

Class Notes L14

Cost Estimation & Capital Investments

WPR1 Corrections Due Friday 14 Feb 2359

(Bonus, Point value = 40% of cut)

Download and open "Cost and Evaluation Spreadsheet"

L14 Learning Objectives

- 1. Relate the I/O analysis from Lesson 13 to the different cash flows in a process.
- 2. Calculate the different types of cash flow in a chemical process (Figure 6-1).
- 3. Calculate equipment costs using capacity scaling factors.

Definitions:

Working capital, nonmanufacturing and manufacturing fixed costs, direct and indirect costs, total capital investment, gross profit, purchased equipment costs, operating labor costs, utility costs, depreciation, annual total product costs, cumulative cash position, cost capacity scaling factors

Known Vinyl Chloride Routes

5 processes

$$C_2H_2 + HCI \longrightarrow C_2H_3CI \qquad A$$

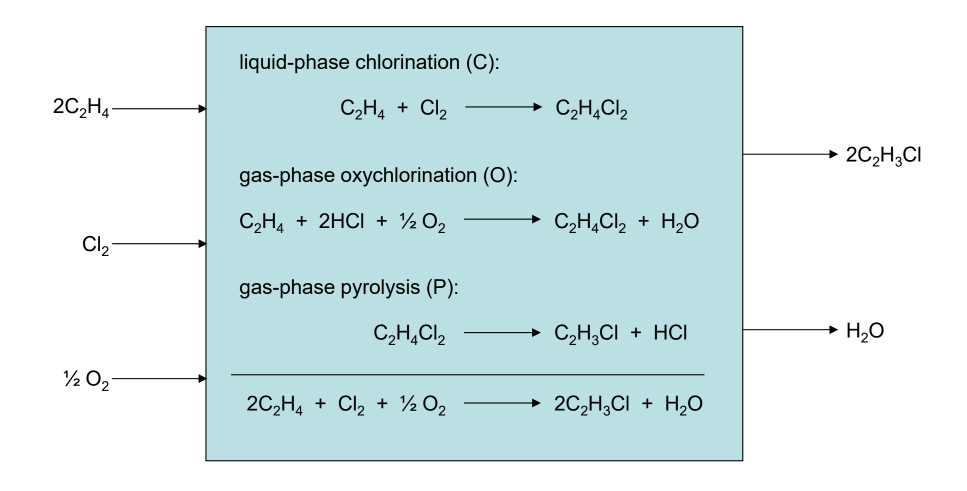
$$C_2H_4 + CI_2 \longrightarrow C_2H_3CI + HCI \qquad C$$

$$C_2H_4 + CI_2 \longrightarrow C_2H_3CI + HCI \qquad C-P$$

$$C_2H_4 + HCI + \frac{1}{2}O_2 \longrightarrow C_2H_3CI + H_2O \qquad O-P$$

$$2C_2H_4 + CI_2 + \frac{1}{2}O_2 \longrightarrow 2C_2H_3CI + H_2O \qquad C-O-P$$

Input/Output Structure - Route 5 – "COP"



The I/O diagram allows us to assessment the overall economics of the process.

Economic Analysis Based on I/O Structure

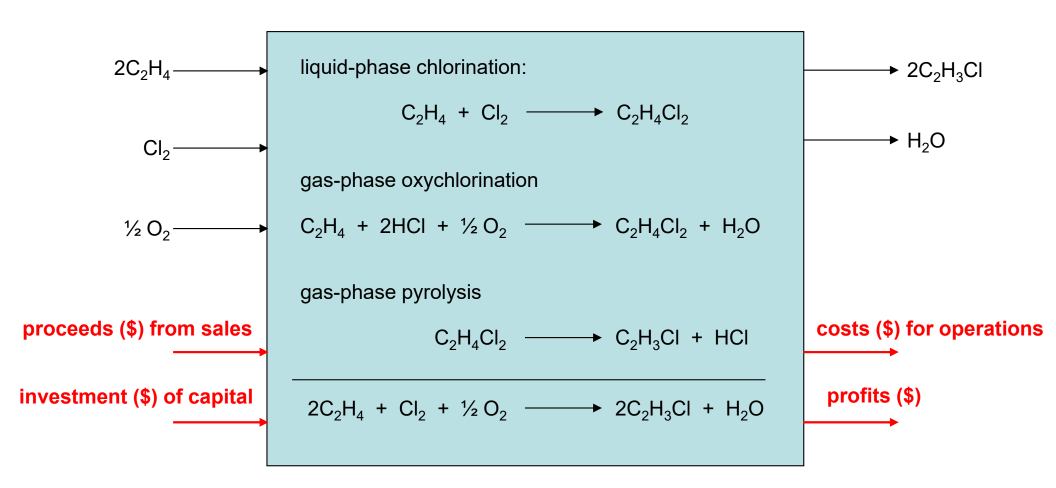
	Α	В	С	D	E	F	G	Н						
1	Example 4-	2. Compare prod	luct and raw m	aterial value	s based on	1kg of viny	yl chloride							
2														
3				Reaction Path, kg/kg VC										
4	Species	MW, kg/kgmol	Price, \$/kg	1	2	3	4	5						
5	Cl ₂	70.9	0.03		1.13	1.13		0.57						
6	HCI	36.5	0.22	0.58	0.58	0.58	0.58							
7	C_2H_2	26.0	1.39	0.42										
8	C_2H_4	28.1	0.45		0.45	0.45	0.45	0.45						
9	C_2H_3CI	62.5	0.45	1.00	1.00	1.00	1.00	1.00						
10	O_2	32.0	0.04				0.26	0.13						
11														
12	product val	ue		\$0.45	\$0.58	\$0.58	\$0.45	\$0.45						
13	reactant co	st		\$0.71	\$0.24	\$0.24	\$0.34	\$0.22						
14	excess valu	ie		-\$0.26	\$0.34	\$0.34	\$0.11	\$0.23						

I/O diagram for process 5 is shown in slides 4 and 6.

The bottom line represents \$ per kg of product. If we know the kg/year, then we know the annual cash flow.

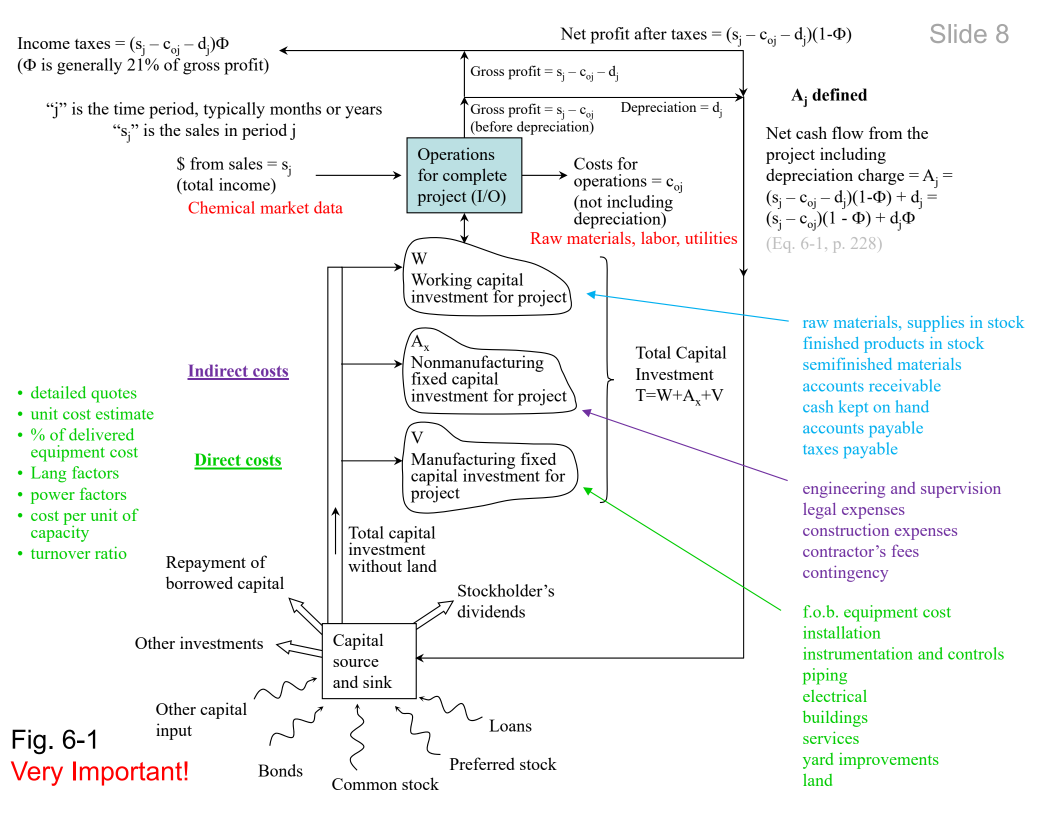
Input/Output Diagram - Route 5 - COP

Decision Makers (company, government, army, etc.) are concerned with cash flows.



Evaluation of Industrial Processes

- Economic depends on cost of process, cost of process flows, and cash flows to and from process.
- Equipment needs to be designed, sized, and costed.
- Preliminary cash flow patterns must be created from future cash flows and analyzed.
- Future cash flows are functionally related to chemical flow rates through market values.
- Future cash flows must account for (1) interest, (2) depreciation, and (3) taxes.



→ c o e Gostando Evaluation Spreadsheet *

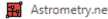
















CH402 Chemical Engineering Process Design

USMA Chemical Engineering AY23-2 Professor Andrew Biaglow (BH441, x4080) C1R2 & D1S2 hours, BH331

Web site last modified 10 January 2023

USMA CHEMIC

Program Mission Program Objectiv Student Outcome

COURSE ADMIN

Schedule

Welcome Email

Standing Instructions for Students (SIS)

Section Marcher Duties & Rotation

Registrar

SharePoint Directory

Roster C1R2-Hour

Roster D1S2-Hour

Seating Chart C1R2-Hour

Seating Chart D1S2-Hour

FE Reference Handbook v10.2 (2022)

FE Calculator Policy

Cover Sheet

COST INDICES

CE Plant Cost Index

ENR Skilled Labor Index

Nelson-Farrar Refinery Index

Nelson-Farrar Chemical Cost Index

SPREADSHEETS

Cost & Evaluation Spreadsheet

Piping Design Spread

Agitator Design Spreadsheet

Pneumatic Conveyor Design Spreadsheet

CAPSTONE DESIGN PROJECT

Project Handout

Project Grading Rubric

Database Activation

Safety Design Checklist

Assignments and Groups

Guidance for IPR1

Guidance for IPR2

SAFETY AND ENVIRONMENTAL

Chemical Safety & Hazard Investigation Board

Registry of Toxic Effects of Chem. Subst.

Nat. Inst. for Occ. Health & Safety Safety Data Sheets

OTHER USEFUL RESOURCES

Online Unit Converter

Unit Glossary

Unit Dictionary

Nominal Pipe Size Charts

NIST WebBook

USMA Library

Perry's Chemical Engineer's Handbook

ChemExper (Structure and Properties)

CAPSTONE PR

Encyclopedia of Encyclopedia of

Encyclopedia of

USMA Research

European Patent

Japanese Patent S US Patent Search

Access Engineeri Google Scholar

SciFinder

Knovel.

USEFUL JOUR

American Chemi

Chemical Engine

Chemical Engine

Chemical Process

EngineerLive

USEFUL eBOO

Chemical Process Rules of Thumb

Chemical Process

Pipeline Rules of

Troubleshooting

Cost Components of Capital Investments

FEE Reference Handbook, v10.4, pp. 257 (263/502)

ESTIMATION OF CAPITAL INVESTM	ENT BY PERC	CENTAGE OF	DELIVERED	EOUIPMENT	METHOD		
(See Table 6-9)							
The fractions in the cells below ar	e approxima	tions applic	able to typic	cal chemical	processing		
plants. These values may differ d	epending on 1	nany factors	such as locat	tion, process	type, etc.		
Required user input	Default		Subtotal		Result		
Required, from a linked sheet or		anually		Notes & con	nments		
Project Identifier: Illustration 101		of delivered	equipment	User: copy	Calculated		
	Solid-	Solid-fluid	Fluid	from values			
	processing	processing	processing	at left or	million \$		
	plant	plant	plant	insert			
	Direct	Costs					
Purchased equipment, E'				_	1.000		
Delivery, fraction of E'	0.10	0.10	0.10	0.10	0.100		
Subtotal: delivered equipment					1.100		
Purchased equipment installation	0.45	0.39	0.47	0.47	0.517		
Instrumentation&Controls(installed)	0.18	0.26	0.36	0.36	0.396		
Piping (installed)	0.16	0.31	0.68	0.68	0.748		
Electrical systems (installed)	0.10	0.10	0.11	0.11	0.121		
Buildings (including services)	0.25	0.29	0.18	0.18	0.198		
Yard improvements	0.15	0.12	0.10	0.10	0.110		
Service facilities (installed)	0.40	0.55	0.70	0.70	0.770		
Total direct costs	1.69	2.02	2.60	2.60	3.960		
					T.		
	ndirect Cos						
Engineering and supervision	0.33	0.32	0.33	0.33	0.363		
Construction expenses	0.39	0.34	0.41	0.41	0.451		
Legal expenses	0.04	0.04	0.04	0.04	0.044		
Contractor's fee	0.17	0.19	0.22	0.22	0.242		
Contingency	0.35	0.37	0.44	0.44	0.484		
Total indirect costs	1.28	1.26	1.44	1.44	1.584		
Fixe	d capital inv	estment (FC	CI)		5.544	Sent to 'Evalua' 'Year-0 \$', then	
						described below	-
Working capital (WC)	0.70	0.75	0.89	0.89	0.979		
					_		
Tota	l capital inv	estment (TC	CI)		6.523		

Raw Materials and Labor

ANNUAL RAW MATERIAL COSTS AND PRODUCTS VALUES

Process Identifier	: Illustratio	n 101]
Required user inp	out	Notes & co		
Default, may be o	changed			
RESULT				
Products, C	oproducts	and Bypro	oducts	
Name of	Price,	Annual	Annual	ex
Material	\$/kg	Amount,	value of	f
		million	product,	
		kg/y	million \$/y	
Main	1.60	30.000	48.00	
Byproduct	0.25	12.000	3.00	
			0.00	
			0.00	
			0.00	1
			0.00	
Total annual	value of pro	ducts =	51.00	Sent

explained in further in slide 13

ANNUAL	OPERATING LABOR COSTS	;

Process Identifier	r: Illustratio	n 101	
Required user inp	out	Notes & co	mments
Default, may be o	changed		
PESIII T			

	Operating Labor											
Number of	Shifts per	Operator	Annual									
operators per	day**	rate, \$/h #	operating									
shift*			labor cost,									
			million \$/y									
3.0	3	33 67	0.885									

*See Tables 6-13 and Fig. 6-9.

**Default = 3 for continuous process. Enter appropriate value for batch operation.

Enter appropriate value for batch operation.

To obtain current, local value enter (latest local

ENR skilled labor index)/6067 =

explained further in slide 12

Sent to 'Annual TPC'

Sent to 'Evaluation' and 'Year-0 \$'

Raw Materials												
Name of	Price,	Annual	Annual raw									
Material	\$/kg	Amount,	materials									
		million	cost,									
		kg/y	million \$/y									
1	0.45	20.000	9.00									
2	0.25	12.000	3.00									
3	0.05	13.000	0.65									
			0.00									
			0.00									
			0.00									
Total annual co	st of raw ma	aterials =	12.65									

Sent to sheet

'Annual TPC'

Table 6-13 Typical Labor Reujrements for Process Equipment

0.1-0.2	nit/shift 0.15	# units	
	0.15	1	
0 0 5 0 50	0.10	4	0.6
0.25-0.50	0.37	0	0.0
0.16	0.16	0	0.0
0.5	0.5	0	0.0
1.0	1	0	0.0
0.5	0.5	0	0.0
0.25	0.25	0	0.0
0.125-0.25	0.131	0	0.0
1.0	1	0	0.0
0.1	0.1	0	0.0
0.1	0.1	2	0.2
0.2-0.5	0.35	2	0.7
1.0	1	1	1.0
0.5	0.5	1_	0.5
	0.25-0.50 0.16 0.5 1.0 0.5 0.25 0.125-0.25 1.0 0.1 0.1 0.2-0.5 1.0	0.25-0.50 0.37 0.16 0.16 0.5 0.5 1.0 1 0.5 0.5 0.25 0.25 0.125-0.25 0.131 1.0 1 0.1 0.1 0.2-0.5 0.35 1.0 1	0.25-0.50 0.37 0.16 0.16 0.5 0.5 1.0 1 0.5 0.5 0.25 0.25 0.125-0.25 0.131 0.1 0.1 0.1 0.1 0.2-0.5 0.35 1.0 1 1.0 1

Total number of workers per shift =

COST INDICES

CF Plant Cost Index

ENR Skilled Labor Index Nelson-Farrar Refinery Index

Nelson-Farrar Chemical Cost Index

ENR Skilled Labor Index

				ENF	R'S SKILLED	LABOR INDI	EX (1990-20	025)				
Υ	EAR JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
ī	2025 11870	11997)									
7	2024 11709	110/5	11675	11682	11687	11703	11703	11751	11805	11805	11805	11811
a a	2023 11332	11332	11400	11445	11663	11674	11686	11686	11686	11698	11698	11698
a a a a a a a a a a a a a a a a a a a	2022 11056	11112	11112	11114	11155	11178	11200	11223	11246	11269	11292	11314
7	2021 10775	10797	10800	10805	10805	10815	10826	10848	10880	10978	11000	11055
7	2020 10626	10626	10626	10626	10626	10637	10658	10679	10690	10701	10722	10744
2	2019 10431	10436	10441	10441	10441	10483	10525	10527	10527	10548	10569	10622
7	2018 10224	10254	10275	10277	10277	10277	10277	10297	10349	10380	10380	10411
î	2017 1011	10021	10021	10061	10061	10061	10090	10133	10158	10168	10106	10016
ī	2016 9705	9732	9771	9809	9809	9878	9888	9898	9898	9927	Entr	y for labor in
7	2015 9465	9468	9475	9529	9474	9551	9563	9570	9618	9653		
	2014 9188	9192	9225	9265	9294	9295	9306	9309	9341	9387	440	
COURSE ADMIN	9010	9028	9028	9028	9029	9047	9051	9058	9062	9129	1119	//
Schedule	8809	8820	8848	8848	8848	8851	8879	8963	8966	8973		$\frac{1}{1}$ = 1.97
Welcome Email	8644	8644	8644	8652	8652	8711	8725	8748	8763	8773	606	
Standing Instructions for Students (S	8356	8391	8391	8391	8437	8449	8494	8499	8517	8593	000	, ,
Section Marcher Duties & Rotation Registrar	8112	8112	8112	8112	8171	8191	8200	8240	8251	8255	8255	8356
Canvas	7796	7796	7796	7803	7818	7818	7846	7861	7975	8103	8105	8107
Roster B1T2-Hour	7459	7459	7464	7466	7579	7579	7590	7644	7701	7718	7793	7796
Roster D1S2-Hour	7201	7207	7209	7213	7213	7213	7218	7224	7266	7416	7450	7459
Seating Chart B1T2-Hour	6912	6926	6926	6926	6972	6981	6997	7065	7157	7164	7199	7199
Seating Chart D1S2-Hour FE Reference Handbook v10.4 (2024	6644	6660	6672	6672	6672	6698	6717	6728	6838	6874	6878	6912
Cover Sheet	6366	6393	6411	6421	6426	6487	6515	6553	6569	6596	6604	6616
CHEMCAD License Server	6097	6097	6109	6109	6148	6166	6242	6264	6291	6306	6333	6338
CHEMCAD Installation Fix	5874	5874	5874	5892	5906	5948	5978	5984	6052	6065	6065	6067
	5641	5650	5676	5676	5714	5735	5750	5764	5770	5812	5817	597 3
COST INDICES CE Plant Cost Index	5474	5474	5474	5489	5495	5521	5548	5548	5589	5596	5605	5635
ENR Skilled Labor Index	5294	5314	5317	5317	5317	5345	5369	5387	5416	5463	5471	5473
Neison-Farrar Refinery Index	5177	5177	5179	5182	5203	5203	5231	5263	5267	5280	5288	5294
Nelson-Farrar Chemical Cost Index	5016	5020	5020	5028	5039	5060	5075	5123	5133	5160	5164	5177
	4881	4892	4894	4903	4909	4909	4945	4967	4982	4998	5017	5016
SPREADSHEETS Cost & Evaluation Spreadsheet	4766	4764	4764	4776	4782	4806	4816	4835	4865	4878	4878	4880
Piping Design Spreadsheet	4653	4653	4665	4665	4665	4662	4720	4720	4749	4757	4762	4766
Agitator Design Spreadsheet	4539	4529	4536	4542	4553	4558	4593	4627	4639	4642	4551	4653
Pneumatic Conveyor Design Spreads	sheet 4389	4387	4387	4390	4421	4440	4475	4493	4504	4520	4539	4539
	1990 4242	4242	4248	4250	4267	4308	4310	4332	4372	4374	4387	4389

Notes:

Index value in "Colorful" worksheet is **bold** and hightlighted in yellow

Additional Info for Determining Operating Labor (Figure 6-9)

Example: A large automated plant produces 100,000 kg/day with 12 processing steps.

(34 employee hours per day / step) x 12 steps = 408 employee hours per day

408 employee hours per day / (8 hours / day) = 51 employees

51 employees / 3 shifts = 17 employees per shift

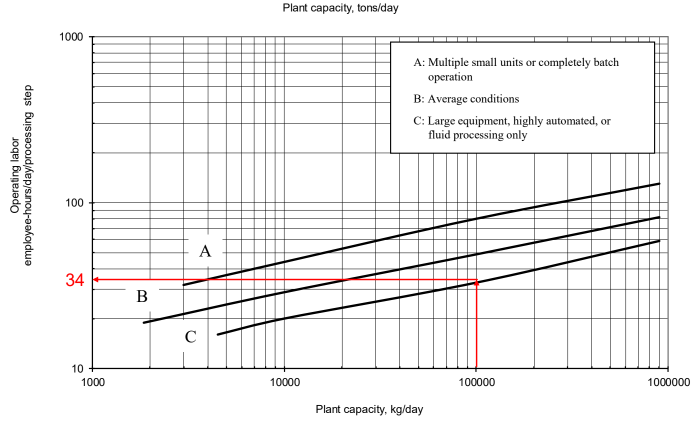


Figure 6-9 Operating Labor in the chemical process industries

Utility Costs

See Table 6-14 and Table B-1 for ranges of utility unit costs and sources of information. Default values are rough averages and may be changed. Utility costs can differ widely with location.

Process Identifier: Illustration 10	01	Required use	er input	Notes & comments			
		Result		Default, may be	changed		
TOTAL UTILITY COST =		2.025	million \$/y				
	Sent to	sheet 'Ann	ual TPC'				
Utility	Deraunt unit	Default cost units	Annual utility requirement, in appropriate units	Default units of utility requirement	Annual utility cost, million \$/y		
Air, compressed	•						
Process air	0.45	\$/100m ^{3#}		100 m ^{3#} /y			
Instrument air	0.90	\$/100m ^{3#}		100 m ^{3#} /y			
Electricity							
Purchased, U.S. average	0.045	\$/kWh	1800000	kWh/y	0.081		
Self-generated	0.05	\$/kWh		kWh/y			
Fuel							
Coal	1.66	\$/GJ		GJ/y			
Fuel oil	3.30	\$/GJ		GJ/y			
Natural gas	3.00	\$/GJ	360000	GJ/y	1.080		
Manufactured gas	12.00			GJ/y			
Refrigeration, to temperature							
15 °C	4.00	\$/GJ		GJ/y			
5 °C	5.00	\$/GJ		GJ/y			
-20 °C	8.00	\$/GJ		GJ/y			
-50 °C	14.00	\$/GJ		GJ/y			
Steam, saturated							
3550 kPa	8.00	\$/1000 kg		1000 kg/y			
790 kPa	6.00	\$/1000 kg	40000	1000 kg/y	0.240		
Exhaust (150 kPa)	2.00	\$/1000 kg		1000 kg/y			
Waste water							
Disposal	0.53	\$/m ³		m³/y			
Treatment	0.53	\$/m ³	400000	m³/y	0.212		
Waste disposal							
Hazardous	145.00	\$/1000 kg		1000 kg/y			
Non-hazardous	36.00	\$/1000 kg		1000 kg/y			
Water							
Cooling	0.08	\$/ m ³	2500000	m³/y	0.200		
Process							
General	0.53	\$/m ³	400000	m³/y	0.212		
Distilled	0.90	\$/m ³		m ³ /y			

Modified Accelerated Cost Recovery System (MACRS)

FEE Reference Handbook, v10.4, pp. 231-232 (257-258/502)

																					
DEPRE	ECIATIO	ON																			
To use a sheets 'Ev User may substitute	Default = 5-y MACRS. Default is in place in sheets 'Evaluation' and 'Year-0 \$'. To use a different recovery period, copy the entire row into the depreciation row of sheets 'Evaluation' and 'Year-0 \$' (add columns to these sheets as needed). User may elect straight-line depreciation and period (d = FCI/period), and substitute the value into the depreciation row on sheets 'Evaluation' and 'Year-0 \$'. Entry = MACRS depreciation																				
							[Entry =	MACR	S depi	reciatio	n as fra	action/y	of FCI							
Recovery											YEAR										
period	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
3-year	0.333	0.444	0.148	0.074																	
f	0.200	0.320	0.192	0.115	0.115	0.058															
7-year	0.143	0.245	0.175	0.125	0.089	0.089	0.089	0.045													
10-year	0.100	0.180	0.144	0.115	0.092	0.074	0.066	0.066	0.066	0.066	0.033										
15-year	0.050	0.095	0.086	0.077	0.069	0.062	0.059	0.059	0.059	0.059	0.059	0.059	0.059	0.059	0.059	0.030					
20-year	0.038	0.072	0.067	0.062	0.057	0.053	0.049	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.022

Annual Total Product Cost

ANNUAL TOTAL PRODUCT CO	OST AT 100	% CAPACITY							
See Figure 6-7 and 6-8									
Default, may be changed		Subtotal	Notes & co	mments					
User input		RESULT							
Required, may be calculated here, in	linked work	sheet, or entered n	ianually.						
Project identifier: Illustration 101									
Capacity	30	10 ⁶ kg per year							
Fixed Capital Investment, FCI	50.114	million \$							
Item	Default factor, user may change	Basis	Basis cost, million \$/y	Cost, million \$/y					
Raw materials				12.650					
Operating labor				0.885					
Operating supervision	0.15	of operating labor	0.885	0.133					
Utilities				2.025					
Maintenance and repairs	0.06	of FCI	50.114	3.007					
Operating supplies	0.15	of maintenance &	3.007	0.451					
Laboratory charges	0.15	of operating labor	0.885	0.133					
Royalties (if not on lump-sum basis)	0.01	of co	26.674	0.267					
Catalysts and solvents	0			0.000					
Vari	able cost =		19.550	Sent to 'Evalu	nation' and				
Taxes (property)	0.02	of FCI	50.114	1.002		'Year-0 \$'			
Financing (interest)	0	ofFCI	50.114	0.000					
Insurance	0.01	ofFCI	50.114	0.501					
Rent	0	ofFCI	50.114	0.000					
Depreciation	Calculate	d separately							
		Fixed	Charges =	1.503					
Plant overhead, general	0.6	of labor, supervisi	4.024	2.415					
		Plant O	verhead =	2.415					
		Manufactur	ing cost =	23.468					
Administration	0.2	of labor, supervisi		0.805					
Distribution & selling	0.05	of co	26.674	1.334					
Research & Development	0.04	of co	26.674	1.067					
		General Expen	se =	3.206					
TOTAL PRODUCT COST WITH	OUT DEPI	RECIATION =	c. =	26.674					
	TOTAL PRODUCT COST <u>WITHOUT DEPRECIATION</u> = c _s =								
				Sent to 'Eval and 'Year-0					
				and rear-0	a .				

Economic Evaluation

ECONOMIC EVALUATION				CURRE	NT, I.e. IN	NFLATED																		
Project identifier: Illustration 101				Construction inflation rate, fraction/y -					0.02															
Expenditures, entries must be negative	2			Product	price infla	ation rate,	, fraction/	у -	0															
Default values, can be changed				TPC Infl	ation rate	, fraction/	'y	-	0.02															
Required, user must supply				Annual-	compound	ding disco	ount rate,	fraction/	y – minim	um acce	ptable ra	te of retu	m, m _{ar} -		0.15									
Required, may be calculated here, in li	nked			Continuo	ous-comp	ounding	discount	rate, fract	tion/y - n	Inimum:	acceptab	le rate of	return, r		0.14									
worksheet, or entered manually					Income t	tax rate =		0.35																
Comments and notes begin in column	S		RESULT																					
															Row	COMM	ENTS & NO	TES						
Year ending at time	-3	-2	-1	0	1	2	3	4	5	6	7	8	9	10	Sum	Time -3 is default time of estimate, time -2 is the first inflation.								
1. Land, 10 ⁶ \$ (see notes)		0.00	0.00	0.00										0.00	0.00	Land can b	e included,	default is 0.						
2. Fixed Capital Investment, 10 5		-7.32	-17.42	-25.38											-50.11	Time 0 is s	tartup time.							
3. Working Capital, 10 5 (see notes)				-8.85										8.85	0.00	Working capital (-) at time 0, (+) when recovered.								
4. Salvage Value, 10 5				0.00										0.00	0.00			time of reco						
5. Total Capital Investment, 10 65		-7.32	-17.42	-34.23											-58.96									
6. Annual Investment, 10 5					0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Dianned in	vestments //	e.g. replacer	ments)	entered he	re at inflate	d value		
7. Start-up cost, 10 5					-5.01	3.00	3.00	3.00	3.00	0.00	3.00	3.00	3.00	3.00	5.50		ault is 10%			, sincred he	at amate	- raine.		
8. Operating rate, fraction of capacity					0.50	0.90	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00			amp-up of p							
9. Annual sales, 10 5					25.50	45.90	51.00	51.00			51.00				479.40	_								
10. Annual Total Product Cost,																								
depreciation not included 1065					-17.93	-26.76	-29.45	-30.04	-30.64	-31.25	-31.88	-32.51	-33.17	-33.83	-297.45	Operating	rate affects	only variable	e part o	of TPC.				
11. Annual depreciation factor, 1/y					0.20	0.320	0.192	0.115	0.115	0.058						Depreciation	n default is	5-year MAC	RS.					
12. Annual depreciation, 10 6\$/y					10.02	16.04	9.62	5.77	5.77	2.89					50.11									
13. Annual Gross Profit, 10 5					-7.47	3.11	11.93	15.19	14.59	16.86	19.12	18.49	17.83	17.17	126.82	Start costs subtracted here.								
14. Annual Net Profit, 10 65					-7.47	2.02	7.75	9.87	9.48	10.96	12.43	12.02	11.59	11.16										
15. Annual operating cash flow, 10 6\$					2.56	18.06	17.38	15.65	15.25	13.85	12.43	12.02	11.59		129.93									
16. Total annual cash flow, 10 65	0.00	-7.32	-17.42	-34.23	2.56	18.06	17.38	15.65	15.25	13.85	12.43	12.02	11.59			-Annual operating cash flow + Annual Investment								
17. Cumulative cash position, 10 %	0.00	-7.32	_			-38.35	-20.98	-5.33	9.92	23.77	36.20	48.22	59.81	70.97		Trained Sparage south of Francisco Trained Trained								
Profitability measures, time value of							20.50			20						ROL DED	and Net retu	m do NOT I	nelude	recovery a	mounts by	text definition	ın	
18. Return on investment, ave. %/y	13.5			-												_				. icoovery a	mounte, by	text demina	n1.	
19. Payback period, y	3.9															Compare with ROI = 15.0 %/y Compare with reference PBP = 3.6 y.								
20. Net return, 10°\$	0.00	at m _{er} -	15.0	Of As												Compare with reference PBP = 3.6 y. Compare with net return = 0.								
20. Net letulli, 10 \$	-0.86	at m _{ar} =	15.0	76/Y												Compare v	ntn net retui	m = u.						
				NNUAL END-OF-YEAR cash flows and disc													NPW and DCFR include recovery amounts, by text definition.							
21. Present worth factor	1.52	1.32	1.15	1.00	0.87	0.76	0.66	0.57	0.50	0.43	0.38	0.33	0.28	0.25		Uses single-year present worth factor from Table 7-3. If there is more than one sign change in the annual cash flow, check DCFR value separately.								
22. Present worth of annual cash	0.00	-9.68	-20.03	-34.23	2.22	13.65	11.42	8.95	7.58	5.99	4.67	3.93	3.30	2.76	0.53	if there is n	nore than or	ne sign chan	ige in t	ine annuai c	asn now, cr	ieck DCFR	value separ	ately.
flows 10°S	0.50	at disass		45.0	Of the											Company	din not nece	ant warth -						
23. Net present worth, 10°\$ -	0.55	at discou	int rate-	15.0	76/Y											Compare v	nun net pres	ent worth -	U.					
24. Discounted cash flow rate of		To get D	CFR. on	to "Tools	and fun	ction "So	lver." Se	t target o	ell as SR	541, to b	e made =	0 by				"No value"	results from	a negative	total c	ash flow in I	R27			
return, DCFR, %/y =	15.2					be rerun a						-,				"No value" results from a negative total cash flow in R27. Compare with R5.								
Iterated discount rate= 0.152								1	, ,				\vdash			Jempure 1								
25. Present worth factor	1.53	1.33	1.15	1.00	0.87	0.75	0.65	0.57	0.49	0.43	0.37	0.32	0.28	0.24										
26. Present worth of annual cash																								
flows 10 ⁶ S	0.00	-9.71	-20.06	-34.23	2.22	13.61	11.37	8.89	7.52	5.93	4.62	3.88	3.25	2.71	0.00									
Profitability measures including time	e value o	of money	, with Co	DUNITHO	DUS cash	n flows a	nd disco	unting								NPW and DCFR include recovery amounts, by text definition.								
27. Present worth factor	1.63	1.42	1.23	1.07	0.93	0.81	0.71	0.61	0.53	0.46	0.40	0.35	0.31	0.27		Uses 1-year present worth factor from Table 7-5. If there is more than one sign change in the annual cash flow, check DCFR value separately.								
28. Present worth of annual cash	0.00	-10.30	-21.50	-36.74	2 30	14.65	12.25	9.60	8 14	6.42	5.02	4.22	3.54	2.96	0.57	If there is n	nore than or	ne sign chan	ige in t	the annual o	ash flow, ch	neck DCFR	value separ	ately.
flows 10 ⁶ S						14.00	12.20	5.00	0.14	0.42	0.02	7.22	0.04	2.50	0.01									
29. Net present worth, 10 5 -	0.57	at discou	unt rate-	14.0	%/y											Compare v	of the net pres	ent worth -0	0.					
20. Discounted each flow rate of		To cot 5	CEP	to "Too":	and for	office 30-	hiora Ca	t tarnet -	oll ac SO	E1 10 5	o made	O br				This contract	annutin for			laur la Boo				
30. Discounted cash flow rate of return, DCFR, %/y =	14.1					ction "So					e made =	ову				"No value" results from a negative cash flow in R26.								
	14.1	changing	g deli şC	949. 501	rer must t	be rerun a	aner a ch	ange on a	ану впее				\vdash			Compare with R6								
Iterated discount rate = 0.141	151	4.43	4.04	4.07	0.03	0.04	0.70	0.51	0.53	0.45	0.40	0.35	0.30	0.00	-									
31. Present worth factor 32. Present worth of annual cash	1.64	1.43			0.93	0.81	0.70	0.61	0.53	0.46	0.40	0.35	0.30	0.26	_									
flows 10 ⁶ S	0.00	-10.43	-21.55	-36.77	2.38	14.62	12.21	9.55	8.08	6.37	4.96	4.17	3.49	2.92	0.00									
10 % 10 %											\vdash						I				Ι	I	Ι	
											\vdash		\vdash											
						\vdash										 						†		\vdash
																								

Cumulative Cash Flow Position

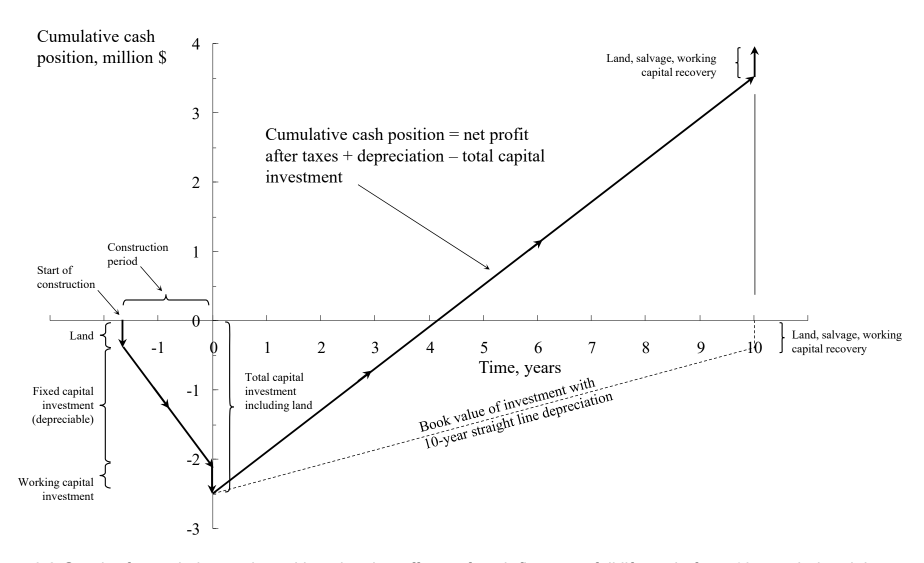


Figure 6.2 Graph of cumulative cash position showing effects of cash flow over full life cycle for a 10-year industrial operation, neglecting the time value of money

Problem 6-1

The purchased cost of a shell-and-tube heat exchanger (floating head and carbon steel tubes) with 10 m² (not 100 m²) of heating surface was \$4200 in 1990. What was the 1990 purchased cost of a similar heat exchanger with 20 m² of heating surface if the purchased cost capacity exponent is 0.60 for surface areas ranging from 10 to 40 m²? If the purchased cost capacity exponent is 0.81 for surface areas ranging from 40 to 200 m², what was the purchased cost of a heat exchanger with 100 m² of heating surface in 2000?

This problem jumps ahead to lesson 15.

Scaling of Equipment Costs

Cost of equipment $a = (Cost of equipment b) \cdot X^{0.6}$

X is the "capacity ratio"

Equipment	Size Range	Exponent
Heat exchanger, shell-and-tube, floating head, (c.s.)	10 - 40 m ²	0.60
Heat exchanger, shell-and-tube, fixed sheet, (c.s.)	10 - 40 m ²	0.44
Pump, centrifugal, horizontal, cast steel (with motor)	4 - 40 (m³/s)·(kPa)	0.33
Reactor, glass-lined, jacketed (without drive)	0.2 - 2.2 m ³	0.54
Tower (c.s.)	500 – 5,000,000 kg	0.62
Tray, sieve	1 - 3 m	0.86

Lesson 15

FEE Reference Handbook, v10.4, pp. 258 (264/502)

Scaling of Equipment Costs

The cost of Unit A at one capacity related to the cost of a similar Unit B with X times the capacity of Unit A is approximately Xⁿ times the cost of Unit B.

Cost of Unit A = Cost of Unit B
$$\left(\frac{\text{Capacity of Unit A}}{\text{Capacity of Unit B}}\right)^n$$

Typical Exponents (n) for Equipment Cost vs. Capacity

Equipment	Size range	Exponent
Dryer, drum, single vacuum	$10 \text{ to } 10^2 \text{ ft}^2$	0.76
Dryer, drum, single atmospheric	$10 \text{ to } 10^2 \text{ ft}^2$	0.40
Fan, centrifugal	10^3 to 10^4 ft ³ /min	0.44
Fan, centrifugal	2×10^4 to 7×10^4 ft ³ /min	n 1.17
Heat exchanger, shell and tube, floating head, c.s.	100 to 400 ft ²	0.60
Heat exchanger, shell and tube, fixed sheet, c.s.	100 to 400 ft ²	0.44
Motor, squirrel cage, induction, 440 volts, explosion proof	5 to 20 hp	0.69
Motor, squirrel cage, induction, 440 volts, explosion proof	20 to 200 hp	0.99
Tray, bubble cup, c.s.	3- to 10-ft diameter	1.20
Tray, sieve, c.s.	3- to 10-ft diameter	0.86

average, this table = .76

average, all equipment = .60

Problem 6-2

Plot the 2000 purchased cost of the shell-and-tube heat exchanger outlined in Problem 6-1 as a function of surface area from 10 to 200 m². Note that the purchased cost capacity exponent is not constant over the range of surface areas requested.

This problem also jumps ahead to lesson 15.

Questions?