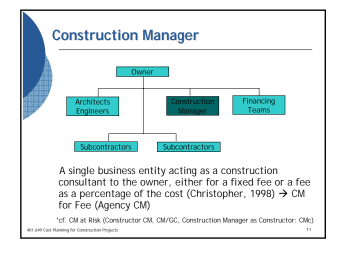
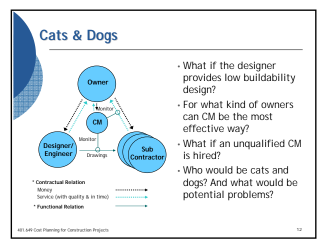
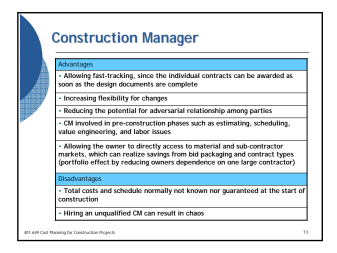


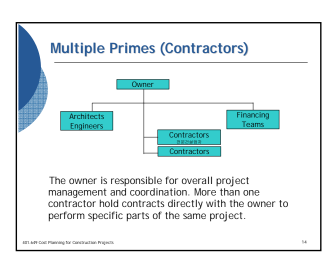
	General Contractor: Fixed Price	_
	Advantages	
	Selection of wide range of design professionals	
	Having the design professional monitor construction with the owner	
	Exploring design alternatives and making changes during design phase	
	Total cost known at the start of construction	
	Total site construction responsibility delegated to one entity	
	Disadvantages	
	Depriving the owner of contractor's planning knowledge	
	Possibly creating an adversarial relationships among parties	
	Making design changes during construction expensive and difficult	
	Linear nature of waiting to start construction	
	<ul> <li>having no share in any savings the contractor may find during construction</li> </ul>	
401.649 Cost PI	anning for Construction Projects	9

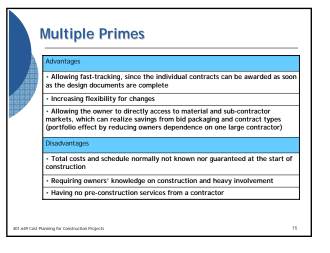
	$^{\star}$ Only those different from GC working for a fixed price are listed below;
Æ	Advantages
	Not necessarily having design documents complete before awarding a contract, which allows the contractor to be involved in pre-construction planning and the use of fast-tracking
	Easy changes, provided that the portion of the work has not been awarded to a subcontractor
	Disadvantages
	Less price accountability and possibly less efficiency, since the contractor     has no motivation to limit costs
	Total construction cost not known until the end

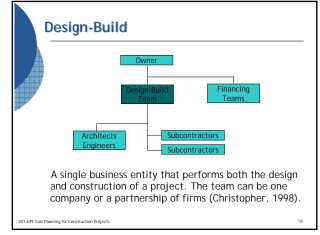


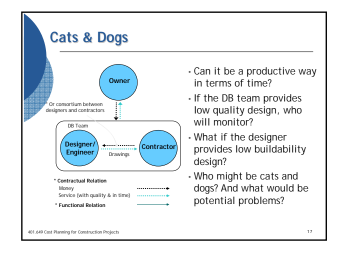


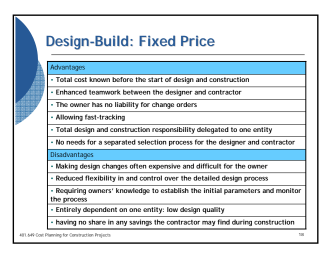


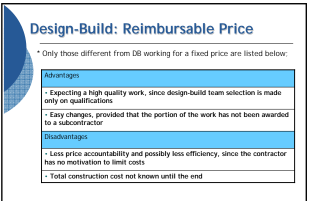




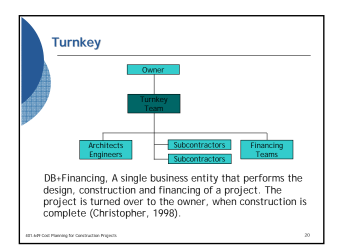




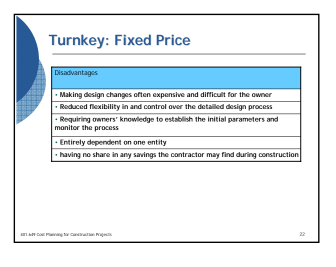


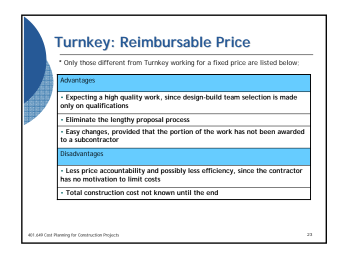


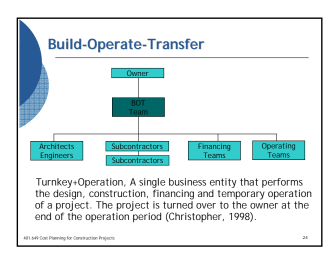
01.649 Cost Planning for Construction Projects



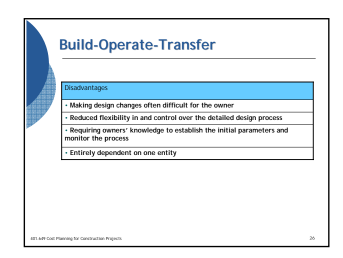
	Advantages
480	Total cost known before the start of design and construction
	Enhanced teamwork between the designer and contractor
<b>F</b>	The owner has no liability for change orders
	Allowing fast-tracking
	No needs for a separated selection process for the designer and contractor
	Total design, construction, short-term financing and responsibility delegated to one entity
	Maximizing the project value by the use of a cap, since the turnkey team carries the financing costs as well

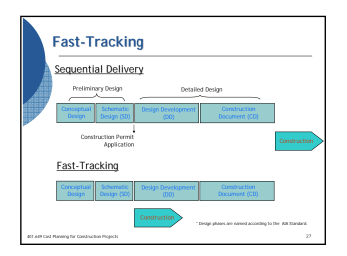


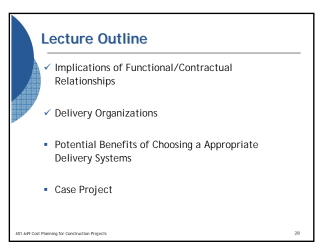


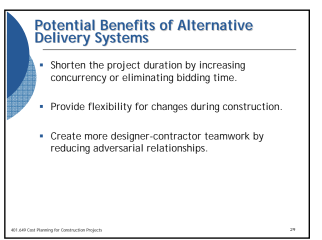


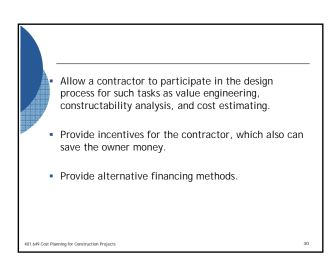
Advantages
Total cost and financial arrangement known before the start of design and construction
Enhanced teamwork between the designer, contractor and operator
The owner has no liability for change orders
Allowing fast-tracking
Total design, construction, financing, and operation responsibility delegated to one entity
<ul> <li>No needs for a separated selection process for the designer, contractor, and operator, and financial arrangement</li> </ul>
Potentially introducing new technologies and management techniques

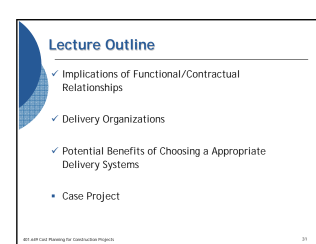










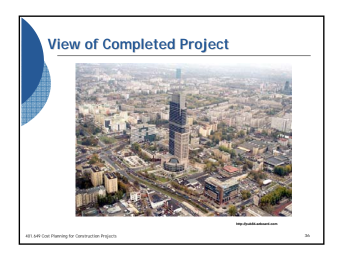


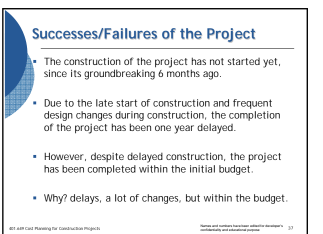


## Darket Situation Privatization actively undergoing Steep increases in office rent in Warsaw expected within a few years A lot of office buildings already being developed by western construction companies (mostly the US and German companies) Land acquisition cost still cheap Shortage in local subcontractors and labor market

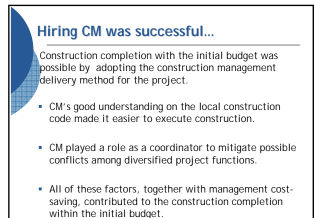


## Project Chronicle And purchase in Jan, 196 Mobilizing a site office in Feb, 1966 Groundbreaking in June, 1968 Earth caving start in Dec., 1996 Construction start for sub-structure of the building, in May, 1997 Construction start for super-structure of the building, in Mov, 1997 Construction completion, May, 2000 (one year delayed and within the budget)





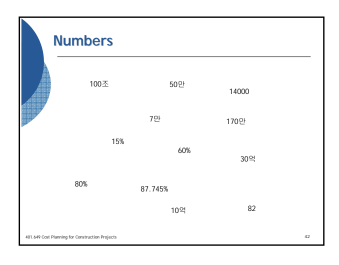


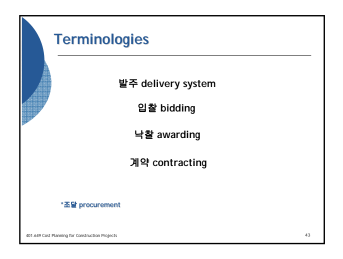


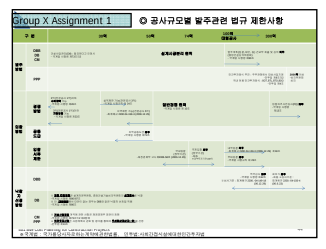
01.649 Cost Planning for Construction Projects

Hir	ring CM was	successful.		
	Staff Cost	Gen. Con.	СМ	
	D Corporation	12 MIL	1.8 MIL	
	CM hired		3 MIL	
	Local	0.6 MIL	0.6 MIL	
	Total	12.6 MIL	5.4 MIL	
401.649 Cost Plannin	g for Construction Projects			40

Discussion	
401.649 Cost Planning for Construction Projects	41

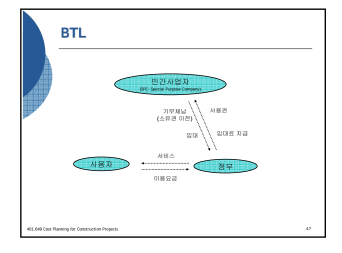


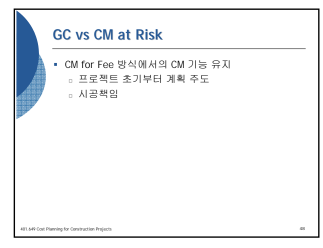




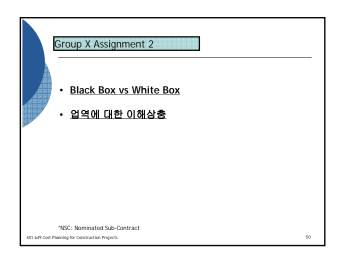


	BOT, BTO	, BTL		
		BOT	BTO	BTL
	투자비회수			
	대상시설			
	사업리스크			
	사업리스크 보장 방법			
401.649 Cost Pl	anning for Construction Projects			46

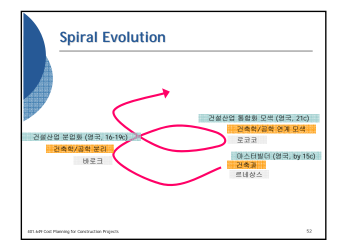


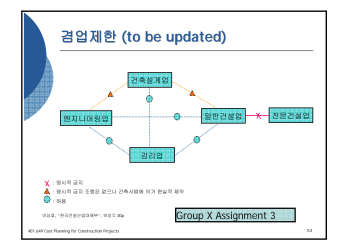


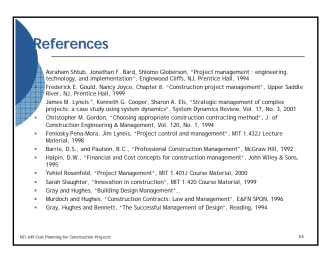
		GC	CM at Risk	CM for Fee
	Precon service	NA	CM 검토	검토/조언
47	Trade selection	GC*	CM선정/ 발주자승인	CM 조언/ 발주자 선정
	Trade subcontracts	GC	CM	owner
	Construction service	Direct control	Direct control	Admin contract
	공사비보장	Δ	Δ	х
	공기보장	0	Δ	x
	품질보장	0	0	x
	시공책임 (안전/공법)	0	0	x
401.649 Cost Pla	*NSC: Nominated Sub-Con anning for Construction Projects	tract		49



	JV vs Con	nsortium		
	구분	Joint Venture (উম্পার, ন্ডর্জুমের্ম)	Consortium (সভগাগ্রিয়)	
	목적			
	존속기간 (상대적)			
	법적의미			
	출자			
	* 건설경영공학, 기문당 177p			
401.649 Cost Pla	anning for Construction Projects		51	









Recommending delivery systems for the Central Artery/Tunnel Project in MA, US (http://www.masspike.com/bigdig/index.html)

