



Macao SAR, China

SCD/CPF

Most Recent

Product Document Date Document ID

None

Planned

Product Concept Review Date Board Date
None

WB Lending Pipeline

Project ID	Project Name	Team Leader	Approval	Lending	Begin	Commitment	Latest	FY	Cum	FY Prob
			Date	Inst.	Appraisal	(US\$M)	Sort	Expenses	Expenses	
				Type			Overall	(US\$K)	(US\$K)	
							Risk			
							Rating			
None										

T&C Snapshots

Operations

Note

WB Portfolio

Active

Project ID	Project Name	Team Leader	Approval	Lending	Closing	CommitmentUndisbursed Project			Project	Overall	Months
			Date	Inst.	Date	(US\$M)	Balance	Rating	Rating	Risk	in
				Type		, , ,	(US\$M)	DO	IP		Prob-
											lem
											Status
NT											

None

Closed

Project ID	Project Name	Team Leader	Approval Date	Lending Inst.	Closing Date	Commitment (US\$M)	Project Rating	Project Rating	IEG Outcome
				Type			DO	IP	Rating

None

WB ASA

Active

None

Task ID None	Task Name	Team Leader	Management Approval Date	Product Line	RAS (Y/N)	Current Expendi- ture BB (US\$K)	Current Expendi- ture Total (US\$K)	Lifetime Expendi- ture BB (US\$K)	Lifetime Expendi- ture Total (US\$K)
Closed									
Task ID	Task Name	Team Leader	Management Approval Date	Product Line	RAS (Y/N)	Current Expendi- ture BB (US\$K)	Current Expendi- ture Total (US\$K)	Lifetime Expendi- ture BB (US\$K)	Lifetime Expendi- ture Total (US\$K)
None						(05011)	(05#11)	(05#11)	(00011)
IFC A									
		T.	T 1		ID A	F 1		m . 1	C . TW
Project II) Project Name	Tean	ı Leader		IP Approval Date	Expected End Date	Approval Value (in US\$K)	Total Expenditures (in US\$K)	Current FY Expenditure (in US\$K)
None							0.5011)	(111 00011)	(m 00411)
Pipelin	ne								
Project II	Project Name	Tean	ı Leader		IP Approval Date	Expected End Date	Approval Value (in US\$K)	Total Expenditures (in US\$K)	Current FY Expenditure (in US\$K)
None							,		,
Closed									
Project II	Project Name	Tean	n Leader		IP Approval Date	Expected End Date	Approval Value (in US\$K)	Total Expenditures (in US\$K)	Current FY Expenditure (in US\$K)