



T&C Snapshots Operations Note

## WB Lending Pipeline

Project ID Project Name FY Prob Team Leader Approval Lending Begin Commitment Latest  $\operatorname{Cum}$ (US\$M) Date Inst. Appraisal Sort Expenses Expenses Туре Overall (US\$K) (US\$K) Risk Rating

None

#### WB Portfolio Active

Project ID Lending Project Name Team Leader Closing  ${\bf Commitment Undisbursed\ Project}$ Project OverallMonths Approval (US\$M) Balance Rating Rating  $\operatorname{Risk}$ Date  ${\bf Inst.}$ Date Prob-(US\$M)DO ${\rm IP}$ Type  ${\rm lem}$  ${\rm Status}$ 

None

#### Closed

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

None

### WB ASA Active

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)
P157902	Integration into Global Value Chains	Alberto Criscuolo	2016-06-15	EW	N	66	66	66	66

#### Closed

Task ID	Task Name	Team Leader	Management Approval Date	Product Line	RAS (Y/N)	Current Expenditure BB (US\$K)	Current Expenditure Total (US\$K)	Lifetime Expenditure BB (US\$K)	$\begin{array}{c} \text{Lifetime} \\ \text{Expenditure} \\ \text{Total} \\ \text{(US$K)} \end{array}$
P150740	Report on Product Market Regulation	Graciela Miralles Murciego	2015-12-08	TA	N	13	13	58	58
P155614	Trade competitiveness diagnostic	Cristina Savescu	2015-12-08	EW	N	16	16	111	111
P150739	Competition regulatory framework	Graciela Miralles Murciego	2015-10-19	TA	N	1	1	50	50
P101150	World Integrated Trade Solutions (WITS)	Salomon Samen	2006-06-15	TE	N	_	0	1	1

# IFC ASA Active

D : . ID	D : M	T 1	ID A	D . 1 D 1			
Project ID	Project Name	Team Leader	IP Approval	Expected End	Approval	Current	
			Date	Date	Value (in	Expenditure	
					US\$K)	(in US\$K)	

None

Closed

Project ID	Project Name	Team Leader	IP Approval	Expected End	Approval	Current
			Date	Date	Value (in	Expenditure
					US\$K)	(in US\$K)

None