## Statement of Cash Flow of Capital Project Funds FY2019

Unit: Dollar NT\$

Items	Budget for Current Fiscal Year	Final accounts for Current Fiscal Year	Comparison Between Budget and Final Accounts	
			Amount	%
Cash Flows from Operating Activities				
Surplus (Deficits)	-1,502,108,000.00	1,075,077,834.00	2,577,185,834.00	171.57
Adjustments of Noncash Items	-2,572,091,000.00	-2,760,184,538.00	-188,093,538.00	7.31
Net Cash Inflow (Outflow) from Operating Activities	-4,074,199,000.00	-1,685,106,704.00	2,389,092,296.00	58.64
Cash Flows from Other Activities				
Decrease in Short-term Investments, Loans and Temporary Advances		73,840,800.00	73,840,800.00	
Decrease in Investments,Long-term Receivables, Loans/Advances and Reserves				
Decrease in Other Assets		10,360,036,692.00	10,360,036,692.00	
Increase in Short-term Liabilities and Other Liabilities		2,844,220,226.00	2,844,220,226.00	
Cash Inflow from Other Items				
Increase in Short-term Investments, Loans and Temporary Advances		-74,149,013.00	-74,149,013.00	
Increase in Investments,Long-term Receivables, Loans/Advances and Reserves				
Increase in Other Assets		-10,360,036,692.00	-10,360,036,692.00	
Decrease in Short-term Liabilities and Other Liabilities		-2,641,033,433.00	-2,641,033,433.00	
Cash Outflow from Other Items				
Net Cash Inflow(Outflow) from Other Activities		202,878,580.00	202,878,580.00	
Net Increase(Decrease) in Cash and Cash Equivalents	-4,074,199,000.00	-1,482,228,124.00	2,591,970,876.00	63.62
Cash and Cash Equivalents, Beginning of period	11,587,736,000.00	25,701,885,830.00	14,114,149,830.00	121.80
Cash and Cash Equivalents, End of period	7,513,537,000.00	24,219,657,706.00	16,706,120,706.00	222.35

Notes: 1. This statement adopts cash and cash equivalent basis that includes cash and securities to become due within 3 months following investments day.

<sup>2.</sup> The items listed in "Adjustments of Noncash Items" include net decrease (net increase) of current assets and liabilities and other noncash items that don't affect cash flow.