

Flowchart : <u>Loan of Spare Parts</u>		Clause	Variable	Trigger Event
	<pre>graph TD; Start([Start]) --> Request[SECOND PARTY submits request to FIRST PARTY for SPARE PART]; Request --> Accept{FIRST PARTY ACCEPT?}; Accept -- No --> End([End]); Accept -- Yes --> Grant[FIRST PARTY grants use of right of SPART PARTS to SECOND PARTY]; Grant --> Confirm[SECOND PARTY confirms SPARE PARTS for sole use of its operation]; Confirm --> TransferToken[SECOND PARTY Transfers "AMI Token" to FIRST PARTY]; TransferToken --> Handover[FIRST PARTY handovers SPARE PARTs to SECOND PARTY]; Handover --> Delivery[SECOND PARTY arrange transportation delivery of SPARE PARTs]; Delivery --> Next[];</pre>	0.2,0.3, 1.3,1.6, 1.7,2.6	B1, B2, B3	SECOND PARTY Spare Broken
		3.1, 3.4		"Read" Terms and Conditions
		3.2		Transfer of "AMI Token"
		1.2, 9.3	B9	Agreement comes into force and effective
		3.6		handover
		5.8	B11.1	transfer to the 2 nd party premises

Flowchart : <u>Loan of Spare Parts</u>		Clause	Variable	Trigger Event
	<pre> graph TD A[SECOND PARTY receives the SPARE PARTs] --> B{SECOND PARTY tests and accepts quality?} B -- Yes --> C[Payment to FIRST PARTY] B -- No --> D[Enter Dispute Process] D --> E([End]) C --> F[SECOND PARTY undertakes to compensate for FIRST PARTY losses] F --> G[First Party Receives New SPARE PARTs] H[SECOND PARTY Arranges New SPARE PARTs] --> I[SECOND PARTY provides evidences to the FIRST: Lead time to deliver the New; Purchase Order from the OEM; monthly progress report, other issue (e.g. financing arrangement),] I --> G G --> J{FIRST PARTY test and accept quality?} J -- Yes --> K([End]) J -- No --> H </pre>	3.7		Installation of the spare
		5.7 9.0, 8.1	B8, B7	First party declaims any warranty / guarantee Set up resolution authority Agree a method which is deemed to be competent
		4.2 5.2,4.3	B4 B5 B6	Paid first party Order a new spare
		5.3,5.4,5.5	B5 B11.2 B10	Transportation to the FIRST
		5.1		First party suffers a major incident Any custom duties Installation and assemble

