SDB Bank

<u>Application for Concession under CBSL Circular 8/2021 dated 01/09/2021 on Loan/Lease facilities</u> which is also an extension to the concessions under CBSL Circular 5/2021 dated 25/05/2021

Bra	anch :	Facility Type	: Loan/ Leas	se Requ	ıest Date:	
1.	Full Name/s of Customer/s	:				
2.	NIC No/s or Business Reg. No	:	3. T	elephone No (s)	:	
4.	Loan / Lease A/C No.	:	5. A	mount	:	
6.	Type of concession required					
	a) Extension of existing concessions (deferment) till 31 December 2021					
	b) New concession (deferment) till 31 December 2021					
7.	Customer Type					
	Individual (self-employed)		Propi	rietorship		
	Individual (any other income	e category)	Busir	ness (SME)		
	9. Brief description on the adverse impact on employment / business due to COVID – 19: 10. Structure of the concession (deferment) as follows;					
	 a) Deferment will be on the full equated monthly installment (EMI) during the deferment period b) Un-paid and accrued charges & penalty (if any) as of the deferment date will be paid with the 1st installment after the relief (deferment) period c) Amount falling due during the deferment period (from 01.09.2021 to 31.12.2021) will be transferred to a new loan and the repayment period of this loan to commence from 1 July 2022 over a 6 months unless otherwise commence from an earlier date in case if the borrower wishes. d) The repayment of existing loan(s) on which the deferment has been requested, except for the new loan created, shall commence from January 2022 as per the existing repayment arrangements. 					
above,	vish to apply for extension of under the CBSL circular 08/20 nent & herewith agreed and gra	21 and I / we ar	e made awa	re of the structu	re of the abovement	
Custor	ner signature /s :					
I confi	rm that, the application was re ner was informed regarding the			_	nature is verified a	nd the

Date:

Name & Emp. No. of Bank Officer

Note: Please submit a separate request for concessions by way of re-scheduling existing credit facilities.

Signature of Bank Officer