

## Confirmation concerning the Use of Vested Termination Benefits for the Encouragement of Home Ownership

	We hereby confirm to Liberty 1e Flex Invest Foundation that the funds from 1e account N°	
	of the client	_ , will be exclusively credited to mortgage
	account with IBAN	
	with	
	in the name of property used by the account holder as his main home and residence.	_ to repay the mortgage loan on the
	The balance of mortgage debt currently outstanding is CHF	
Building/ Purchase	To be filled in by the creditor, e.g. bank, notary, seller, and countersigned.	
	We hereby confirm to Liberty 1e Flex Invest Foundation that the funds from 1e account N°	
	of the client	_ , will be exclusively applied to purchase
	or build a residential property for own use. The funds should be transferred to account with IBAN	
	with	
	in the name of	
	The Client does not have access to this account.	
Renovation	To be filled in by the creditor or the bank (in the case of a building accoun We hereby confirm to Liberty 1e Flex Invest Foundation that the funds from 1e account N°	Flex Invest
	of the client	_ , will be exclusively applied to renovate
	the account holder's own residential property, increasing its asset value. The fu account with IBAN	
	in the name of	
	If the transferred amount is not fully used for the renovation, the balance will b Foundation.	e transferred back to Liberty 1e Flex Invest
Co-operative residential association or similar	To be filled in by the co-operative residential association, the residential rental share company or the not-for-profit residential property developer (hereafter, "the Company") and countersigned.	
	We hereby confirm to Liberty 1e Flex Invest Foundation that the funds from 1e	Flex Invest
	account N°	_ ,
	of the client	_, will be exclusively applied to purchase
	an interest in	_ (the Company). The funds should be
	transferred to the Company's account N°	
	with	
	in the name of	
	The Client does not have access to this account.	
Signature	Place, date Company stamp	
	Binding signature(s)	