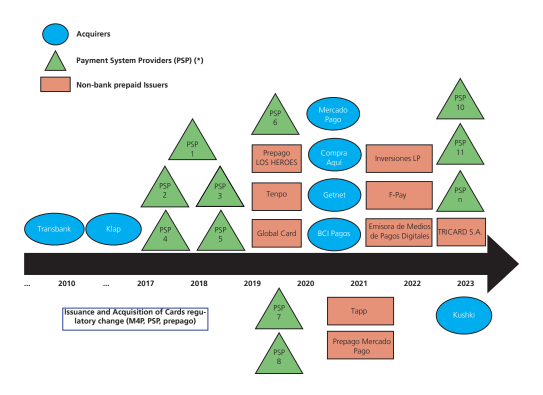


# **DIAGRAM I.1** EVOLUTION OF PARTICIPANTS IN PAYMENT CARD OPERATION AND ISSUANCE

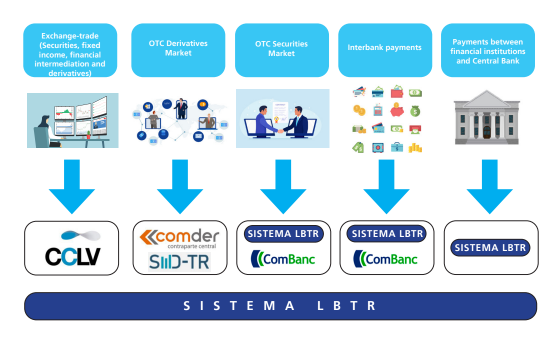


(\*) The date of release and quantity of PSPs (Payment Service Providers) are merely referential, but there are more than 20 entities of this kind.

Source: Central Bank of Chile.



#### **DIAGRAM II.1** FINANCIAL MARKETS AND THEIR INFRASTRUCTURES

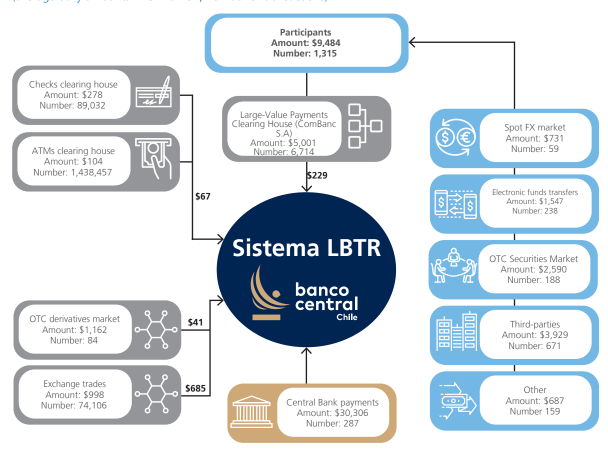


Fuente: Banco Central de Chile.



# **DIAGRAM II.2** PAYMENT SETTLED IN SISTEMA LBTR

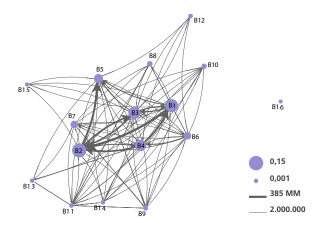
(average daily amounts in CLP billion, number of transactions)



Fuente: Banco Central de Chile.

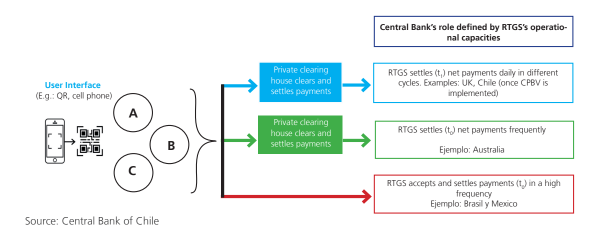


# **DIAGRAM II.3** SISTEMA LBTR PAYMENT NETWORK (Relative Importance Index (RII) in the Sistema LBTR for one day)



(\*) Bi denotes Bank i participant in the Sistema LBTR. Arc width varies according to settled amounts. Source: Sistema LBTR

# **DIAGRAM III.1** ALTERNATIVE MODELS OF FAST PAYMENT SYSTEMS ACCORDING TO THE ROLE OF THE CENTRAL BANK AND PRIVATE PAYMENT SYSTEMS



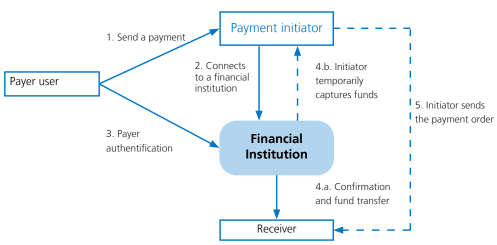


# DIAGRAM III.2 PROCESS OF CLEARING AND SETTLEMENT OF TEF IN THE CPBV OPERATED BY CCA



Source: Central Bank of Chile.

### **DIAGRAM III.3** FUNCTIONING OF PAYMENT INITIATOR (\*)

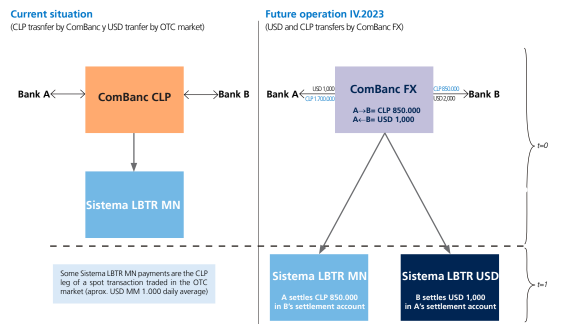


(\*) Dotted line shows the case of the payment initiator receiving funds from the client and, under the Fintech Law, will be regulated by the BCCh.

Source: Central Bank of Chile.



#### **DIAGRAM III.4** COMPARED MARKET PROCESSING SPOT USD/CLP MARKET



(\*) In the example, there are two transactions: a purchase of USD1,000 by Bank B from Bank A; and a purchase of USD2,000 by Bank A from Bank B. Exchange rate: 1USD=850 CLP.

Source: Central Bank of Chile.