

Procedure for submitting the document notifying the intention to exercise the rights of warrant to purchase company's common stock 1st time (INSET-W1)



Period for the notification of the intention to exercise the Warrants

24-30 March 2022 (business days only)

Exercise Date

31 March 2022



Exercise Method

Contact the Broker to notify TSD and issue warrants/substitute slip to be used as evidence for the purchase of the Company's newly issued shares

** For more information, procedures, methods and processing time, please contact your Broker. **



proof of rights (with certifying correctness in every document)

- 1 The Warrant**
- 2 Form for the Notification of Intention to Exercise the Rights of the Warrant**
- 3 Proof of payment/cheque/cashier's check**

Supporting Documents for exercising of the Warrants

Thai natural person • A certified true copy of a valid identification card

Foreign natural person • A certified true copy of a valid passport or alien certificate

Thai juristic person • A certified true copy of affidavit issued by the Ministry of Commerce not more than 6 months from each Exercise Date with the authorized signatory of such juristic person.

Foreign juristic person • A certified true copy of incorporation certificate, memorandum of association, article of association, and affidavit issued not more than 6 months from each Exercise Date and must certified by Notary public.
• A certified true copy of Evidence of the authorized person



Payment Method

Pay by cheque / cashier's check / or draft to

“ACCOUNT FOR SUBSCRIPTION OF NEWLY ISSUED SHARES OF INFRASET PCL.”

dated from 24-29 March 2022

The payment to the current account named “ACCOUNT FOR SUBSCRIPTION OF NEWLY ISSUED SHARES OF INFRASET PCL.” Kasikornbank Public Company Limited/ Ram intra Branch /Account No. 060-2-93136-6



All documents can be submitted from 24-30 March 2022 please contact the Exercise Venue on business days during 9.00 a.m. to 4.00 p.m.

For more information, please visit www.infraset.co.th

Google Map

