



Annual Certificate of Capital Gains Under Rule 1(4) Of Eighth Schedule to the Ordinance See Rule 13N (15)

| Original | | | Date of Issue: 15/08/2023 | | |
|--|---|--------------------------|----------------------------------|----------------|--|
| S.No. 37045 | | 400 | AU. | A AUA | |
| Name of Taxpaye | er all | BAD | AR SHEHZAD | الحال | |
| JIN/CNIC/NTN/C | Company Registration Nu | ımber 4220 | 186558451 | / 422018655845 | |
| Period | | JUI | L 1, 2022 to | JUN 30, 2023 | |
| Amount of net capital gain/(loss) on securities (Current Tax Year - Exempt) | | rities | Rupees | .00 | |
| Amount of net ca | apital gain/(loss) on secur | | C. | 11.007.60 | |
| (Current Tax Year) (Taxable) | | | Rupees | 11,937.62 | |
| Capital loss brou | ght forward (if any) | | | 00 | |
| from previous ye | ars (Tax Year and amoun | nts) | Rupees | .00 | |
| Years | Amounts | | \ \ | | |
| 2020 | .00 | | | | |
| 2021 | .00 | | | | |
| 2022 | .00 | | | | |
| Total | .00 | | -C | -0 | |
| | apital gain/(loss) on secur t of brought forward cap | | Rupees | 11,937.62 | |
| Amount of tax liability on capital gains | | | Rupees | 1,492.20 | |
| | bility on capital gains osited by NCCPL | y | Rupees | 1,492.20 | |
| Amount and year wise break-up of capital losses carried forward including the limitation period is as follows: | | | Rupees | .00 | |
| is as follows: | /4 | | | | |
| Tax Year | Loss for the year as per NCCPL Certificate | Loss Already Adjusted | Carried Forward Capital Lo | | |
| 2020 | .00 | .00 | .00 | | |
| 2021 | .00 | .00 | .00 | - 7 | |
| 2022 | .00 | .00 | .00 | _ | |

- NO - NO - NO

.00

Signature

.00

This is to further certify that the tax collected has been deposited in the Federal Government Account.

.00

Imran Ahmed Khan

XXM4NN2FK64029FC7C

2023

Name of Authorized person

NCCPL shall not assume any liability for falsification/alteration in the contents of the Annual Certificate of Capital Gains. The contents and validity of the certificate can be verified from the records available with NCCPL.