



PHILIPPINE COAST GUARD SAVINGS & LOAN ASSOCIATION INC.

(Authorized by the Bangko Sentral ng Pilipinas)

PCGSLAI Bldg., Coast Guard Base Farola, Muelle dela Industria, Farola Compound, Binondo, Manila
Telephone No.(02) 243-7915 Fax No.(02) 708-9357 email : pcgslai@gmail.com

REQUEST FOR ADVANCE PAYMENT FOR SHARE IN THE FUTURE INCOME (APSF I)

Name of Member: _____
(Last Name, First Name Extension Name Middle Name)

Membership Type: Regular Honorary
 Relative (Principal Name _____)

Current Home Address: _____
_____ Latest Mobile / Telephone No: _____

Email address: _____ CapCon Account No. _____

GUIDELINES, TERMS AND CONDITIONS

1. Bangko Sentral ng Pilipinas (BSP) Circular 789 requires all NSSLAs to distribute income to its members only once a year.
2. The PCGSLAI Board of Trustees as per Board Resolution No. 1017-119 has approved the granting of Advance Payment for Share in the Future Income (APSF I) of the Association for the second semester of 2017.
3. Availment of the APSFI is subject to existing APSFI Policy Guidelines approved by the BSP.
4. Members who wish to avail of the APSFI must submit a duly accomplished APSFI Request Form.
5. The amount of the APSFI shall be computed at a rate approved by the Board of Trustees.
6. Releasing of APSFI shall commence immediately upon approval by the Board of Trustees.
7. The APSFI shall be automatically credited to the member's Special Disbursement Account (SDA) Passbook.
8. The APSFI shall be charged or deducted from the member's dividend at yearend.

CERTIFICATION AND AUTHORITY

I hereby request for the Advance Payment for Share in the Future Income (APSF I) of the PCGSLAI and agree to the guidelines, terms and conditions stated herein.

SIGNED: _____
Signature over printed name of Member

DATE: _____

TO BE FILLED-UP BY PCGSLAI ONLY:

Amount of APSFI: _____

Mem_Code _____

Prepared by: _____

SDA NO. _____

Checked By: _____

SDA Name: _____

Recommending Approval: _____
VP-Treasury

Created by: _____

Approved by: _____
President

Date Posted: _____