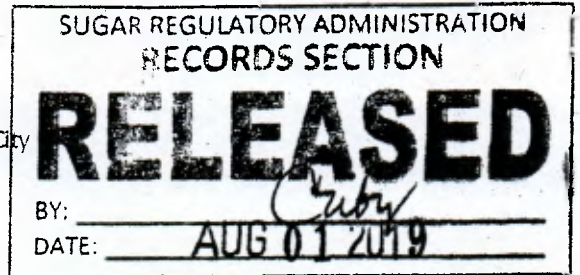




Republic of the Philippines
Department of Agriculture
SUGAR REGULATORY ADMINISTRATION
Sugar Center Bldg., North Ave., Diliman, Quezon City
Philippines 1101
TIN 000-784-336



Memorandum Circular No. 4
Series of 2019

T O : Philippine Sugar Technologists Association (PHILSUTECH)
Philippine Sugar Research Institute (PHILSURIN)
UPLB-IPB
Philippine Sugar Millers Association, Incorporated (PSMA)
Philippine Association Sugar Refiners, Incorporated (PASRI)
Philippine Independent Millers Association (PIMA)
LAREC & LGRANJA
Sugarcane Planters
Planters Associations/Federations/Cooperatives

F R O M : ENGR. HERMENEGILDO R. SERAFICA
Administrator

S U B J E C T : XXX INTERNATIONAL SUGAR CANE CONGRESS:
ISSCT CONGRESS 2019

Date : July 30, 2019

This Office is in receipt of a letter from the Department of Foreign Affairs, officially informing the Philippine Sugar Industry that the ~~XXX~~ International Sugar Cane Congress: ISSCT Congress 2019 will be held from 31 August to 08 September 2019, in the provinces of Tucuman, Salta and Jujuy in Argentina.

During the last 29th ISSCT (International Society of Sugar Cane Technologists) Congress held in Thailand in 2016, the Philippine Sugar Industry was able to send six (6) delegates to participate in that prestigious conference. Indeed, the ISSCT being an association of scientists, technologists, managers, institutions and companies/corporations concerned with the technical progress of the sugar cane industry and its co-products has been actively promoting the growth and development of the sugar industries around the globe.

Thus, you are hereby enjoined to participate in the said 30th ISSCT Congress as an outstanding opportunity to gain and generate technological exchanges with fellow technicians and professional and thereby showcasing also the identity of the Philippine Sugar Industry.

Attached, for reference, is an information sheet relative to the said congress. For more details, please visit www.issct-argentina2019.com.

Thank you and best regards.

