

Republic of the Philippines
Province of Iloilo
MUNICIPALITY OF MINA
--oO--
Office of the Sangguniang Bayan

RESOLUTION No. 2015 - 047

RESOLUTION AUTHORIZING THE MUNICIPAL AGRICULTURE OFFICE OF MINA TO ENTER AND SIGN IN THE MEMORANDUM OF UNDERSTANDING (MOU) WITH THE DEPARTMENT OF AGRICULTURE, REGIONAL FIELD UNIT No. VI, REPRESENTED BY ITS REGIONAL EXECUTIVE DIRECTOR, LARRY P. NACIONALES AND FARMERS ASSOCIATION (FA) FOR DISTRIBUTION/PLANTING OF PUBLIC/PRIVATE HYBRID RICE FOR 2015

WHEREAS, the Department of Agriculture, under the Agri-Pinoy Rice Program, is authorized to provide Public/Private Hybrid Rice Seeds and Fertilizers in Support to High Yield Technology Adoption (HYTA) sites for Wet Season 2015 within Region 6;

WHEREAS, the Municipal Agriculture Office (MAO) possesses the technical knowledge and expertise, and is ready, willing and able to contribute and assist in the Public/Private Hybrid Rice utilization/production in support to this project;

WHEREAS, in order to implement efficiently and effectively, a Memorandum of Understanding (MOU) stipulating certain terms and conditions to this effect by and between the three (3) parties as above mentioned is a necessity.

NOW, THEREFORE:

Be it resolved by the Sangguniang Bayan of Mina, Province of Iloilo to pass a **RESOLUTION AUTHORIZING THE MUNICIPAL AGRICULTURE OFFICE OF MINA TO ENTER AND SIGN IN THE MEMORANDUM OF UNDERSTANDING (MOU) WITH THE DEPARTMENT OF AGRICULTURE, REGIONAL FIELD UNIT No. VI, REPRESENTED BY ITS REGIONAL EXECUTIVE DIRECTOR, LARRY P. NACIONALES AND FARMERS ASSOCIATION (FA) FOR DISTRIBUTION/PLANTING OF PUBLIC/PRIVATE HYBRID RICE FOR 2015.**

ADOPTED this 23rd *day of April 2015*, on motion of *Hon. Ariel V. Novo* duly seconded by *Hon. Felipe E. Allaga*.

UNANIMOUSLY APPROVED.

I hereby certify to the correctness of the foregoing Resolution.

(SGD.) **MA. DAISY P. PARREÑO**
Secretary to the Sanggunian

ATTESTED:

(SGD.) **HON. BERNARDINO P. CHICHIRITA**
Presiding Officer

APPROVED:

(SGD.) **HON. REY P. GRABATO**
Municipal Mayor