

# 琉球大学学術リポジトリ

## 米国管理下の南西諸島状況雑件 沖縄関係技術援助(1)（昭和34・35年度）

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ICAによる対流蒸発技術援助(采測援助企画書)昭三五・立三五

生原アド

寫

Decembe 9, 1960

経協技合第4842号

昭和35年11月25日

印の付

外務事務次官

ICA琉球研修生の受入れに関する件

今般、在本邦アメリカ合衆国活動使節団から、別添書信写のとおり琉球研修生の受入れ計画に關し、別表の23業種の受入れ能否を予備的に照会があつた。同使節団としては、各計画につき、その受入れ能否の見当を付けた上でその後の手続（要請書、身上明細書の提出）を進めたい意向であり、また米側会計年度の關係から各計画は明年6月末までに受入れを開始したい趣

である。さらに、本計画は「日米合同第三国技術協力計画」とは別個の、米側において附帯経費全額を負担する特別計画として御検討願いたい。

については、以上の趣旨御了知の上貴省関係の各計画につきこれが受入れ能否をできるだけ速かに御回答願いたい。

注：別表23業種のうち、農林省関係と思われるもの：a b c d e f g i j k l m q s、郵政省関係と思われるもの：n u v、通産省関係と思われるもの：o p、建設省関係と思われるもの：r t、但し r は厚生省も関係あるかと思われる。大蔵省関係と思われるもの：h、運輸省（気象庁）関係と思われるもの：w、

別紙添付

本信送付先 農林、郵政、通商産業、建設、  
厚生、大蔵、運輸各事務次官

本信写送付先 農林大臣官房参事官、郵政大臣官房調査課長、通商産業省  
通商局振興部経済協力第二課  
長、建設大臣官房海外協力課  
長、厚生省大臣官房連絡参事  
官、大蔵省大臣官房秘書課長、  
運輸大臣官房企画課長、アジア  
協会事務局長

INTERNATIONAL COOPERATION ADMINISTRATION  
UNITED STATES OF AMERICA  
OPERATIONS MISSION TO JAPAN  
American Embassy  
Tokyo, Japan

F.O. No. 476

November 16, 1960

Mr. Morisaburo Seki, Chief  
Economic Cooperation Division  
Economic Affairs Bureau  
Ministry of Foreign Affairs  
Tokyo, Japan

Dear Mr. Seki:

This office has been advised by the United States Civil Administration of the Ryukyu Island that the Government of the Ryukyu Island and the United States Civil Administration are interested in implementing the attached list of training requests covering twenty-three separate project proposals.

This information represents a preliminary submission to determine whether the proposals are feasible and, also, to obtain your recommendations regarding the best method to proceed in implementing such projects. Copies of the project statement and biodata of the participants will be forwarded to you upon receipt of your tentative approval. All of the projects should begin before the end of the U.S. fiscal period, June 30, 1961.

As soon as the respective training ministries have an opportunity to examine these tentative training proposals, we will be pleased to discuss the details with you at your convenience.

Your continued cooperation is appreciated.

Sincerely yours,

Philip H. Trezise  
Director

Attachment:  
A/s.

November 16, 1960

USCAR THIRD COUNTRY TRAINING PROPOSALS

Submitted to

United States Operations Mission to Japan

a. Plant Quarantine Operation: To study and observe plant quarantine functions, operations, policies, fumigation of commodities, review of exterior and interior plant quarantine regulations, and field pest control and eradication, classification and identification of plant pests.

One person for 14 days

b. Animal Quarantine Operation: To study and observe animal quarantine functions, operations, policies, review exterior and interior quarantine regulations, disease and pest control — eradication and its diagnosis.

One person for 21 days

c. Floriculture and Ornamental Plant Production: To study and observe horticultural research conducted at Chiba and Kyoto Universities; production of flowers and ornamental crops with special reference to requirements of sub-tropical plant species in the Japanese markets.

One person for 21 days

d. Mushroom Cultivation: To study and observe edible mushroom (*Psalliota campestris*) production, disease and vermin control, grading, handling and marketing, propagation and production of pure line strains of fungi as seed stock.

One person for 21 days

e. White Potato Production: To study and observe white potato breeding, selection, propagation at Japanese National Potato Breeding Farms; eradication of virus and fungus diseases infecting seed stock; propagation and distribution of seed stock; commercial production of seed potatoes; the selection, inspection and distribution of those varieties most adaptable to the Ryukyus.

One person for 21 days

f.

f. Diversification of Farm Crops: To study and observe Japanese intensive and diversified farming practices in relation to current age-old practices; evaluate projects conducted at experiment stations to promote new crops, increase yields; mechanization to increase production efficiency.

One person for 14 days

g. Soils and Fertilizer Research: Observe and study current field research and laboratory projects conducted at Nishigahara, National Agricultural Institute in relation to soil science and fertilizers. Learn new technique in soil analysis, utilizing modern equipment and new fertilizer products in relation to major crops.

Two persons for 21 days

h. Tobacco Processing: Study and observe harvesting, curing use of artificial heat, grading, selection, storage and marketing of leaf tobacco. Emphasis on training on grading and selection of quality products under existing Japanese marketing laws in cooperation with the Japan Tobacco Monopoly.

One person for 21 days

i. Mackerel Pike Brail Fishing: Study current practical brail fishing methods for mackerel pike; the structure of nets, utilization of attractant lights; management, repair and servicing of equipment.

One person for 42 days

j. Deep-sea Handline Fishing: Study and observe current applied Kimura method of deep-sea fishing; special gear and its maintenance.

One person for 42 days

k. Fisheries Management: Study observe general fisheries management; operation of auction markets; cold storage; fisheries cooperative functions; and marketing of fish, marines products and by-products.

One person for 21 days

l. Processing, Storage and Marketing of Frozen Fish: Study and observe processing of fish; storage and manufacturing of fish cakes (Kamaboko and Chikuwa) fish sausages; storage and marketing of products.

Two persons for 21 days

m. Processing of Whale Meat: Study and observe preservation, processing and canning of whale meat and other marine products.

One person for 21 days

n. TV Training: Work on commercial and entertainment-type programs; training in techniques of educational and public service tele-casting, including presentation of current events programs.

Four persons for 15 days

o. Design and Marketing of Handicraft Products: To study design and marketing of handicraft products for Western consumption, including cloth production, pottery, lacquer, shell work and furniture.

Four persons for 15 days

p. Amalgamation of Power Companies: Investigation and study of methods, procedure and legal basis through which the Japanese Government amalgamatic power companies in the past.

One person for 30 days

q. Rural Electrification: Study of rural electrification and the role played by agricultural cooperatives, especially in remote areas.

One person for 30 days

r. Laws and Regulations on Water Distribution: To study Japanese laws and regulations governing water supply enterprise, water improvement methods and management of the enterprise; to conduct research on construction materials of water systems; to collect necessary information concerning laws and regulations; to collect data for construction of water systems, management of the enterprise, and water improvement.

Two persons for 21 days

s. Irrigation Systems: To study and observe agricultural land development projects with special reference to water development, dry farm irrigation, tide water development, small scale dam construction; research on plans, programs and execution of irrigation projects.

One person for 30 days

t. Administration of Building Construction: To study and observe building construction with special reference to the Construction Ministry of the Japanese Government and local governments.

One person for 30 days

u. Telephone Line Construction: Designing, construction, installation and other basic subjects of submarine cable.

One person for 30 days

v. Micro-wave Transmission and Reception: Aspects and techniques of micro-wave transmission and reception.

One person for 30 days

w. Meteorological Training: Aero logical, hydrometeorological, ocean tide and "tsunami" observation; weather communication and meteorological instruments.

One person for 30 days