

March 3, 2016

Press Release

Japan Analytical Instruments Manufacturers' Association (JAIMA)

Japan Scientific Instruments Association (JSIA)

**Heritage Certification Program of Analytical and Scientific Instruments
Scheduled Again in Fiscal 2016:
Applications Accepted from General Public Beginning April 1**

The Japan Analytical Instruments Manufacturers' Association (JAIMA; 1-12-3 Kanda Nishikicho, Chiyoda-ku, Tokyo 101-0054; chaired by Gon-emon Kurihara, president of JEOL Ltd.) and the Japan Scientific Instruments Association (JSIA; 3-8-5 Nihonbashi Honcho, Chuo-ku, Tokyo 103-0023; chaired by Hideto Yazawa, chairman of Dalton Co., Ltd.) are pleased to announce that the heritage certification program of analytical and scientific instruments is being implemented again in 2016.

This certification program conceives with the vision of passing on to future generations as cultural heritages precious analytical technologies and analytical and scientific instruments developed in Japan or recognized as making important contributions to the lifestyles, economy, education and culture of the Japanese people.

First implemented in fiscal 2012, this marks the fifth time that the certification program will be conducted. Although we have enjoyed the patronage of members as well as those in the industry and people in related associations and groups, this year will be the last year of the system and as a result no submissions will be solicited in fiscal 2017. We are looking forward to your submissions this year. The official application period is from April 1 through May 20, 2016. Applications will be broadly accepted from various sources including the general public.

Current plans likewise call for offering financial grants of up to 100,000 yen for each certified heritage (upon request from owners for use in preservation of the honored items).

To gain program certification, candidate items must comply with either one of the following two standards. As a general rule, applications shall be for items that currently exist domestically in Japan.

(1) Heritage items recognized as underscoring important historical achievements in the development of analytical measurement and scientific technology and instruments, possessing vital significance in being passed on to future generations and satisfying the following three criteria:

- Manifestation of important aspects and stages in the evolution of targeted analytical and scientific instruments;
- Reflection of the unique aspects of analytical and scientific instruments from an international perspective;
- Contributions to the creation of new analytical and scientific instruments.

(2) Heritage items exerting conspicuous impact on shaping the lifestyles, industry, economy, society and culture of the Japanese people, while satisfying the following three criteria:

- Prominent roles in supporting the development of the lifestyle modes of the Japanese people;
- Conspicuous contributions to the progress and heightened global standing of Japanese industry and economic endeavor;
- Illustrations of vital contributions in connection with society, culture and scientific technologies and instruments.

Certification targets are generally grouped into the following two categories.

- (1) Instruments either preserved, or collected and preserved after use
- (2) Historically noteworthy documents, samples and other materials and items connected to technologies and instruments

Application qualifications are generally limited to the owners of heritage items targeted for certification. In cases where the owners and producers differ, the recommended approach is to work through deliberations between owners and producers to reach agreement on the specific application intent and process.

For further details, please visit the JAIMA website.

<http://www.jaima.or.jp/jp/heritage/introduction.html>

Certified heritage items will be displayed at JASIS 2016, which will be held starting on September 7, 2016 at Makuhari Messe (actual item or panel display) and an awards ceremony will be held.

Inquiries

Japan Analytical Instrument Manufacturers' Association, Secretariat

_____ Kataoka

Tel: +81-3-3292-0642

Japan Scientific Instruments Association, Secretariat

_____ Okada

Tel: +81-3-3661-5131