Japan 4EE Input to Stakeholder Consultation –
Draft Four Dossiers under Task 2 of Part 1 for the review of the list of restricted substances and to assess a new exemption request under Directive 2011/65/EU (RoHS 2) – Pack 15

6th November, 2019

Name of the associations which make this input:
The Japanese electric and electronic (E&E) industrial associations:
Japan Electronics and Information Technology Industries Association (JEITA);
Japan Electrical Manufacturers’ Association (JEMA);
Japan Business Machine and Information System Industries Association (JBMIA); and
Communications and Information network Association of Japan (CIAJ)

With cooperation of the following Medical and Monitoring & Control Equipment Industrial Associations:
JAIMA (The Japan Analytical Instruments Manufacturers’ Association);
JEMIMA (Japan Electric Measuring Instruments Manufacturers’ Association);
NECA (Nippon Electric Control Equipment Industries Association); and
SEAJ (Semiconductor Equipment Association of Japan)

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We would like to submit our input to Stakeholder Consultation – Draft Four Dossiers under Task 2 of Part 1 for the review of the list of restricted substances and to assess a new exemption request under Directive 2011/65/EU (RoHS 2) – Pack 15, especially on

Indium phosphide
https://rohs.exemptions.oeko.info/index.php?id=334
Draft ROHS Annex II Dossier for Indium phosphide.
Restriction proposal for substances in electrical and electronic equipment under RoHS

On Beryllium and its compounds
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https://rohs.exemptions.oeko.info/index.php?id=336
Draft ROHS Annex II Dossier for Beryllium and its compounds.
Restriction proposal for substances in electrical and electronic equipment under RoHS
https://rohs.exemptions.oeko.info/fileadmin/user_upload/RoHS_Pack_15/4th_Consultation/Beryllium_and_compounds_RoHS_Dossier_v2_final_20190925.pdf

On Nickel sulphate and Nickel sulfamate
https://rohs.exemptions.oeko.info/index.php?id=337
Draft ROHS Annex II Dossier for Nickel sulphate and Nickel sulfamate.
Restriction proposal for substances in electrical and electronic equipment under RoHS

On Cobalt dichloride and Cobalt sulphate
https://rohs.exemptions.oeko.info/index.php?id=338
Draft ROHS Annex II Dossier for Cobalt dichloride, cobalt sulphate, cobalt dinitrate, cobalt carbonate and cobalt di(acetate).
Restriction proposal for substances in electrical and electronic equipment under RoHS

as follows:

General comments

About four groups of substances: We basically support the recommendations in the draft reports.

We strongly support proposed conclusions of draft dossiers on four groups of substances, which do not recommend inclusion of the substances under consideration to the list of restricted substances under RoHS. Especially, we appreciate it that the draft dossiers have duly incorporated much of the industry’s knowledge including information which we input at the first consultation closed in 15 June, 2018.

We don’t have any new information to be added to the previous ones, but we attach the previous input again to show the situation has not been changed since then.
Japan_4EE_Input_to_1st_Consultation_on_Be_15-06-2018
Japan_4EE_Input_to_1st_Consultation_on_InP-MCCP-Ni-Co_15-06-2018

It should be appropriately judged whether a certain substances should be restricted under RoHS or not. That is, the assessment should be in line with the law text of the Directive, based on scientific and technical facts, and covering socio-economic effect. For that purpose, a neutral evaluation is indispensable, which does not premise a conclusion proposing a restriction. Therefore, we highly value the consultant’s attitude concluding that a restriction is not recommended, when a restriction cannot be justified by the detailed assessment based on various available information even though the substance is advanced to the stage of making a dossier.

Once a dossier concludes that a restriction for a certain substance(s) is not recommended, the conclusion should be clearly noted in the RoHS substance inventory even if the substance remains listed. We believe that duplicated assessment should be avoided under the same purpose of a restriction under RoHS unless the situation of use of the substances is drastically
changed. Especially, when the substitution of a substance is proven physically and/or chemically difficult by the assessment, or when a substance is expected as very useful and indispensable in future technology, we believe that re-assessment of such substances would not be efficient way of using time and resources if the re-examination is only by the simple reason of increasing use volume.

Many of such substances have been included in the EU Critical Raw Materials List, like beryllium or indium. European Commission publishes “Report on Critical Raw Materials and the Circular Economy” in 2018, thus the examination and discussion on the CRM policy is continued lively. We cannot know why the explanation about the cooperation or coordination with other policies including CRM is completely lacked in the recent studies on RoHS after the choice of previous list of priority substances. Especially about CRMs, they should be discussed under wider framework covering overall circular economy policy at first before starting studies under RoHS, in view of the industrial and economic importance.

**About remaining three substances**

In addition, Japan submitted following input on remaining three substances in the previous consultation.

Japan_4EE_Input_to_1st_Consultation_on_TBBPA_15-06-2018  
Japan_4EE_Input_to_1st_Consultation_on_diantimony_trioxide-15-06-2018  
Previous_Contribution_from_JEITA_to_questionnaire-mccp-part02_25-04-2016

We sincerely hope that the most appropriate option of risk management justified scientifically and socio-economically would be chosen with careful consideration of our input above and detailed information from chemical industry.

**Consultation period is too short to prepare concrete comments**

Only in 6 weeks as the period for contribution, all we can do is to reply to the consultation solely based on the materials at our hand and our knowledge. At this time, proposed consultations are fortunately “not to recommend restrictions under RoHS”, however, if a restriction were proposed, more time would be needed to gather further information showing whether a restriction under RoHS would be really needed (or most efficient option) or not.

We industry would like to request to set at least 180 days (same as the period set for the consultation of draft dossiers by RAC/SEAC under REACH) as the period for comments on draft dossiers in the future consultation so that we may give more useful input to the consultation after more-detailed review. We believe full consideration among all the stakeholders would make the RoHS Directive contribute to European sustained development.

We sincerely hope that you will give the foregoing comments your kind and careful examination. We would very much appreciate your understanding and cooperation.
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About Japanese electric and electronic (E&E) industrial associations:

About JEITA
The objective of the Japan Electronics and Information Technology Industries Association (JEITA) is to promote the healthy manufacturing, international trade and consumption of electronics products and components in order to contribute to the overall development of the electronics and information technology (IT) industries, and thereby further Japan's economic development and cultural prosperity.

About CIAJ
Mission of Communications and Information network Association of Japan (CIAJ). With the cooperation of member companies, CIAJ is committed to the healthy development of info-communication network industries through the promotion of info-communication technologies (ICT), and contributes to the realization of more enriched lives in Japan as well as the global community by supporting widespread and advanced uses of information in socio-economic and cultural activities.

About JBMIA
Japan Business Machine and Information System Industries Association (JBMIA) is the industry organization which aims to contribute the development of the Japanese economy and the improvement of the office environment through the comprehensive development of the Japanese business machine and information system industries and rationalization thereof.

About JEMA
The Japan Electrical Manufacturers' Association (JEMA) consists of major Japanese companies in the electrical industry including: power & industrial systems, home appliances and related industries. The products handled by JEMA cover a wide spectrum; from boilers and turbines for power generation to home electrical appliances. Membership of 291 companies, http://www.jemanet.or.jp/English/

About Medical and Monitoring & Control Equipment industrial associations:

About JAIMA
The Japan Analytical Instruments Manufacturers' Association (JAIMA) is a sole industry association of Analytical Instruments in Japan, which established under the Japanese law. Member of JAIMA are more than 200 leading companies in Japan. JAIMA is to contribute to the development of the Japanese economy and the cultural lives of citizens in Japan through efforts to improve and advance technologies related to analytical instruments and the analytical instruments industry for the purpose of the advancement of science & technology.

About JEMIMA
Japan Electric Measuring Instruments Manufacturers' Association (JEMIMA) is the only one association representing this industry in Japan. Electric measuring instruments support all kinds of manufacturing industries as so-called "Mother tools" that support innovative activities for research, development, design and manufacturing.
JEMIMA has active committees that collect technical and market information of electric measuring instruments, and provide member companies with useful information for their businesses. Regarding regulations such as environmental, safety and EMC (Electro-Magnetic Compatibility) issues, JEMIMA has been investigating details and providing proposals to legislative organizations summarizing requirements from the industry in cooperation with international related organizations.
Through these activities, JEMIMA will continue to contribute to the steady growth of electric measuring instruments and related industries in Japan.
About NECA
NIPPON ELECTRIC CONTROL EQUIPMENT INDUSTRIES ASSOCIATION (NECA) was established in 1964 and promoting the growth of the electric control equipment fields such as Relays, Switches, Sensors, PLC/FA System Equipment and others, Safety Control Equipment. NECA has 35 companies as regular members and 43 companies as support members, and shipping amount of relevant products were 738.6 billion Yen in FY2017. Our website provides further information on our recent news and activities: https://www.neca.or.jp/en/

About SEAJ
Semiconductor Equipment Association of Japan (SEAJ), founded in March 1985, promoted by the major semiconductor equipment manufacturers, is a nationwide organization of semiconductor manufacturing equipment, flat panel display (FPD) manufacturing equipment and equipment manufacturers that applied their technology and related equipment manufacturers.

SEAJ had existed as an incorporated association from July in 1995. From April 1st in 2012, SEAJ has been authorized by Cabinet Office as a General Incorporated Association that related to the reform of the public-interest corporations system.

The Japanese semiconductor manufacturing equipment, FPD manufacturing equipment and equipment industries that applied their technology is playing great role in supporting the world’s semiconductor industry due to the manufacture of semiconductors, FPDs that lay the foundation of the advanced information oriented industries by supplying manufacturing equipment and the indispensable producer goods to the semiconductor industry to Japan and abroad.

In order to promote the development of the semiconductor manufacturing equipment industry and other related industries and to contribute to the further development such as investigative research on production and distribution, proposing and indicating the direction of semiconductor equipment technologies, investigating and studying the area of Emerging Technology, the activities of popularization and enlightenment by conducting of various seminars and lectures, planning of project and promotion of standardization.