

Mr Herbert Lüthy
Nano Science and Electronic
Communication (NASEC)
Chamerstrasse 14
6300 Zug
Switzerland

Dear Mr Lüthy,

Recognition of the Nano Science and Electronic Communication (NASEC) of Switzerland as a partner in the Global Alliance to Eliminate Lead Paint

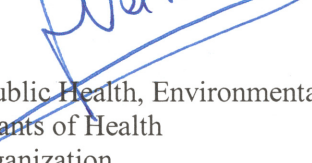
Thank you for your letter and the support expressed for the work of the Global Alliance to Eliminate Lead Paint.

In accordance with the operational framework for the Global Alliance, the Nano Science and Electronic Communication (NASEC) of Switzerland will be included in a listing of partners and will appear on the website of the Lead Paint Alliance together with a copy of the letter of intent.

The operational framework contains important information pertaining to the Nano Science and Electronic Communication (NASEC) of Switzerland's status as a partner in the work of the Lead Paint Alliance. Of particular importance are matters relating to public communication, especially use of the name "Global Alliance to Eliminate Lead Paint", the name "Lead Paint Alliance", the name, emblem and logo of the United Nations Environment Programme (UN Environment) and the name, emblem and logo of the World Health Organization (WHO). As specified in the operational framework, the express written approval of UN Environment and WHO is required before any such use. A copy of the operational framework is attached for your convenience.

We look forward to the Nano Science and Electronic Communication (NASEC) of Switzerland's active contribution to the Global Alliance to Eliminate Lead Paint and your engagement in the work of this joint UN Environment and WHO initiative. Should you have any questions, please do not hesitate to send an email to lead-cadmium.chemicals@unep.org and noleadpaint@who.int.

Yours sincerely,



Dr Maria Neira
Director
Department of Public Health, Environmental and
Social Determinants of Health
World Health Organization



Mr Jacob Duer
Head
Chemicals and Health Branch
Economy Division
United Nations Environment Programme

ENCL: (1)