

Ryan Peltier, REHS/RS – Science and Education Manager
Jessica Bender – Science and Education Coordinator
American Conference of Governmental Industrial Hygienists (ACGIH®)
1330 Kemper Meadow Drive
Cincinnati, OH 45240-4148
UNITED STATES
science@acgih.org

Brussels, 31 May 2019

Dear Mr Peltier and Ms Bender,

I, Caroline Braibant, as an officer of the International Antimony Association, grant permission to ACGIH to use and cite the documents listed below which were commissioned and/or sponsored by the International Antimony Association or its antecedents, and submitted to ACGIH as Annexes to i2a's comment on the *Draft Documentation on Antimony Trioxide* (2017).

Permission is granted to ACGIH to use and cite the documents listed below and to fully disclose them to parties outside of ACGIH® upon request. Permission to disclose the documents includes permission to make copies as needed.

- Annex A: Hoet, P. (2009). Management of the health risks related to chronic exposure to ATO in production workers. Report prepared for the International Antimony Association.
- Annex B: Hughson, G. (2005). Assessment of dermal exposures and classification of workplace aerosols for antimony trioxide production. Institute of Occupational Medicine (Edinburgh) Report No. 602-00292.
- Annex C: i2a (2017). Analysis of medical surveillance data at Antimony Trioxide production companies
 A and B. Report prepared for the International Antimony Association.
- Annex D: Vandenbroele M, Van Sprang P and Vangheluwe M. DiAntimony Trioxide (DAT) exposure
 assessment: compilation and review of local exposure data. Revised Final Report 10 March 2003 by
 EURAS, Commissioned by International Antimony Oxide Industry Association (IAOIA). 2003; pp 1-130
- Annexes E and F: i2a (2019). Takeaways of i2a Workplace Exposure Workshops 6 June 2018 and 21 February 2019. International Antimony Association. Brussels, Belgium.
- Annexes G and H: i2a (2019). i2a Workplace Exposure Monitoring Guidance and data collection template. International Antimony Association. Brussels, Belgium.

Kind regards,

Caroline Braibant

Secretary-General

International Antimony Association, i2a