




Republic of the Philippines
Philippine Economic Zone Authority

MEMORANDUM CIRCULAR NO. 2023-047

**TO : ALL CONCERNED REGISTERED BUSINESS ENTERPRISES (RBEs)
ALL ZONE ADMINISTRATORS / ZONE MANAGERS /
OFFICERS-IN-CHARGE**

FROM : TERESO O. PANGA 
Director General

DATE : 13 September 2023

**SUBJECT : STANDARDS ON ADDITIVE MANUFACTURING PUBLISHED BY
ASTM INTERNATIONAL FOR ADOPTION AS PHILIPPINE NATIONAL
STANDARDS (PNS)**

=====

This is to formally circularize the DTI- Bureau of Product Standard's (BPS) advisory dated 26 July 2023 informing that the following standards on Additive Manufacturing which were published by ASTM International (American Society for Testing and Materials), are now intended/recommended for adoption as Philippines National Standards (PNS) by the Bureau of Philippine Standards under the Department of Trade and Industry:

1. ASTM F3213-17, Standard for Additive Manufacturing – Finished Part Properties – Standard Specification for Cobalt-28 Chromium-6 Molybdenum via Powder Bed Fusion (DPNS 2238:2023)
2. ASTM F3318-18, Standard for Additive Manufacturing – Finished Properties – Specification for AlSi10Mg with Powder Bed Fusion – Laser Beam (DPNS 2239-2023)
3. ASTM F3530-22, Standard Guide for Additive Manufacturing – Design – Post – Processing for Metal PBF-LB (DPNS 2240:2023)

Comments, inputs or other concerns pertaining to the intent/recommendation to adopt the standards may be directly sent thru email to bps.sdd@dti.gov.ph on or before 04 October 2023.

Attached is the copy of DTI's NOTICE TO STAKEHOLDERS dated 26 July 2023, for your reference.


VSS/CVC/JRD/rtp

PLZA - D1S



1525-2023-00040



TRABAH
NEG. SYO
KONSUMER

28 July 2023

do *806* *1/1/2023*
fy
1/1/2023

NOTICE TO STAKEHOLDERS

Please be notified that the following standards on Additive Manufacturing published by ASTM International are intended/recommended for adoption as Philippine National Standards (PNS):

1. ASTM F3213-17, Standard for Additive Manufacturing – Finished Part Properties – Standard Specification for Cobalt-28 Chromium-6 Molybdenum via Powder Bed Fusion (DPNS 2238:2023)
2. ASTM F3318-18, Standard for Additive Manufacturing – Finished Part Properties – Specification for AISI10Mg with Powder Bed Fusion – Laser Beam (DPNS 2239:2023)
3. ASTM F3530-22, Standard Guide for Additive Manufacturing — Design — Post-Processing for Metal PBF-LB (DPNS 2240:2023)

Copies of ASTM standards can be purchased directly at www.astm.org.

We will appreciate if you can share this information to other stakeholders within your purview. Comments, inputs or other concerns pertaining to the intent/recommendation to adopt the standards may be sent thru email to bps.sdd@dti.gov.ph on or before **04 October 2023**.

Finally, please be advised that official copies of promulgated Philippine National Standards (PNS) are available at the BPS Standards Data Center with contact details below:

BPS Standards Data Center
3rd Floor Trade and Industry Building
361 Sen. Gil Puyat Ave., Makati City
Email: bps@dti.gov.ph; standardsdatacenterbps@dti.gov.ph

Thank you.

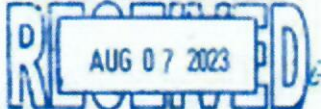
Sincerely,

 *Neil P. Catajay*

NEIL P. CATAJAY
Director

Ref: SDD17-23N09

PHILIPPINE ECONOMIC ZONE AUTHORITY
OFFICE OF THE DIRECTOR GENERAL



BY: *ds. edlyn* TIME: *5:40pm*

BUREAU OF PHILIPPINE STANDARDS

3F Trade and Industry Building, 361 Sen. Gil Puyat Avenue
1200 Makati City, Philippines
☎ (+632) 7791.3124, 7 751.3126 ☎ (+632) 7761.4700
✉ bps@dti.gov.ph 🌐 www.bps.dti.gov.ph

Membership:
• International Organization for Standardization (ISO)
• International Electrotechnical Commission (IEC)
• World Trade Organization (WTO) Technical Barriers to Trade (TBT)
- National Enquiry Point (NEP)
- National Notification Authority (NNA)