



认证证书

兹证明

阿诺德磁材（深圳）有限公司

中国广东省深圳市光明新区公明办事处玉律社区大洋一路 13 号， 518132

经 NSF-ISR 评估，已建立的质量管理体系符合航空航天质量管理体系标准：

AS9100D with ISO 9001:2015

*此次注册依据 AS9104/1:2012 航空航天质量管理体系认证/注册方案的要求实施。
NSF-ISR 是由 AAQG 注册管理委员会认可的认证机构。

认证范围：

钕钴永磁，磁组件的加工



证书编号：	C0595069-AS1
证书批准日期：	2021/08/02
证书注册日期：	2021/08/02
证书到期日期*：	2024/08/01

Jennifer Morecraft,
Global Managing Director

NSF International Strategic Registrations

789 North Dixboro Road, Ann Arbor, Michigan 48105 | (888) NSF-9000 | www.nsf-isr.org

Authorized Registration and /or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify registrations call (888) NSF-9000 or visit our web site at www.nsf-isr.org



Certificate of Registration

This certifies that the Quality Management System of

Arnold Magnetics (Shenzhen) Ltd.

13#, Dayang 1st Road, Yulu, Gongming Street, Guangming District,
Shenzhen City, Guangdong Province, 518132, China

has been assessed by NSF-ISR and found to be in conformance to the following standards(s):

AS9100D with ISO 9001:2015

**Audited in accordance with AS9104/1:2012 Requirements for Aviation, Space, and Defense Quality Management System Certification Programs.
NSF-ISR is accredited under the Americas Aerospace Quality Group Registration Management Committee.*

Scope of Registration:

Machining of Samarium Cobalt Permanent Magnets, Magnetic Assemblies



Certificate Number:	C0595069-AS1
Certificate Decision/Re-Issue Date:	02-AUG-2021
Certificate Issue Date:	02-AUG-2021
Expiration Date*:	01-AUG-2024

Jennifer Morecraft,
Global Managing Director

NSF International Strategic Registrations

789 North Dixboro Road, Ann Arbor, Michigan 48105 | (888) NSF-9000 | www.nsf-isr.org

Authorized Registration and /or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify registrations call (888) NSF-9000 or visit our web site at www.nsf-isr.org