

Certificate of Approval

This is to certify that the Management System of:

PT. Pudak Scientific

Jl. Mekar Raya Kav. 12 Komplek Industri Mekar Mulya Gedebage, Bandung West Java, 40613, Indonesia

has been approved by LRQA to the following standards:

AS9100D (technically equivalent to EN 9100:2018, JISQ 9100:2016 and KS Q 9100:2018), ISO 9001:2015

This certification has been performed in accordance with the requirements of EN 9104-001:2013

LRQA Limited is accredited under the IAQG ICOP scheme

Certification Structure – Campus

Approval number(s): AS9100 – 0071051, ISO 9001 – 0071051-001

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Sales, Purchasing, Manufacture and assembly of mechanical components for commercial and aerospace applications.
Provision of electrical discharge machining (EDM), NDT(PT/MT), Chemical Process (Passivation process and Etch inspection (Nital/Temper)) for aerospace machining components.

Il-Hyoung Lee

Korea Operations Manager

Issued by: LRQA Limited



Certificate Schedule

Location	Activities
<p>Head Office and Central Function Jl. Mekar Raya Kav. 12 Komplek Industri Mekar Mulya Gedebage, Bandung West Java, 40613, Indonesia</p>	<p>AS 9100:2016 Sales, Manufacture and assembly of mechanical components for commercial and aerospace applications. Provision of electrical discharge machining (EDM), NDT(PT/MT), Chemical Process (Passivation process and Etch inspection (Nital/Temper)) for aerospace machining components.</p> <p>ISO 9001:2015 Sales, Manufacture and assembly of mechanical components for commercial and aerospace applications. Provision of electrical discharge machining (EDM), NDT(PT/MT), Chemical Process (Passivation process and Etch inspection (Nital/Temper)) for aerospace machining components.</p>
<p>#2 site Jl. Puduk No. 4, Bandung West Java, 40113, Indonesia</p>	<p>AS 9100:2016 Purchasing functions in relation to manufacture and assembly of mechanical components for commercial and aerospace applications. Provision of electrical discharge machining (EDM), NDT(PT/MT), Chemical Process (Passivation process and Etch inspection (Nital/Temper)) for aerospace machining components.</p> <p>ISO 9001:2015 Purchasing functions in relation to manufacture and assembly of mechanical components for commercial and aerospace applications. Provision of electrical discharge machining (EDM), NDT(PT/MT), Chemical Process (Passivation process and Etch inspection (Nital/Temper)) for aerospace machining components.</p>

