



DESAI RAMMOHAN

Approved Valuer & Chartered Engineer
Reg. No. F-11424, M-1419247

#40A/18, FIRST FLOOR "SHANKARA KRUPA"
SANGANKAL ROAD, GANDHI NAGAR, BALLARI.
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E-mail : rmdesai@dpcpl.com, rmdesai@desaivaluers.com

Chartered Engineer Certificate for Installed capacity of P&M

Name of Company: A-One Steels India Private Limited (Formerly Known as A-One Steel and Alloys Private Limited)

Location with address: Plot No. IP 62,63,68 & 69 KIADB Road No. 3, KIADB Industrial area, Gauribidanur, Chikballapur, Karnataka - 561208

Date of site Visit by Chartered Engineer: 24-09-2024

Certified that I have visited the site of M/s A-One Steels India Private Limited (Formerly Known as A-One Steel and Alloys Private Limited) and examined the Plant & Machineries installed in the factory situated on the: Plot No. IP 62,63,68 & 69 KIADB Road No. 3, KIADB Industrial area, Gauribidanur, Chikballapur, Karnataka - 561208 admeasuring 7.42 Acres On 24-09-2024.

Subject to the information, explanations, and representations provided to me by the Company, and on the basis of working and applicable assumptions, I have conducted a meticulous and comprehensive examination and verification of the manufacturing plant. This included a thorough physical inspection of the equipment and a detailed review of all relevant records and documents pertaining to the Company's plant and machinery located at Plot No. IP 62,63,68 & 69 KIADB Road No. 3, KIADB Industrial area, Gauribidanur, Chikballapur, Karnataka - 561208. Based on my professional assessment following this site visit and inspection, the installed capacity is given in the table below.

Installed Capacity of the Project –

Product Name	Installed Production Capacity
MS Billet	200000 MT
TMT Bar	216000 MT

I hereby confirm that the estimated annual installed production capacities of the manufacturing units of A-One Steels India Limited have been based on mechanical equipment capacity, with due regard to reasonable setup times, regular maintenance schedules, and expected operational downtime. Estimates here have been derived from machinery specifications and normal industry operating conditions, as well as reasonable time allocations for setup, Mould changes, and maintenance as necessary.


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Chartered Engineer
No. M - 1419247
Shankara Krupa Sangankal Road
BELLARY - 583 101

The installed capacity, as thus certified, indicates the units' capability to produce under normal conditions and is devoid of speculative assumptions regarding raw material availability, unscheduled breakdowns and unit utilization, which are subject to management assumptions. These factors may influence actual output and have been considered to a minimal extent solely for aligning theoretical capacity with practical operational expectations. It is strictly confined within the mechanical and operational limits of the installed equipment as observed during normal production cycles and is focused on this certification.

It is important to note that the installed production capacity has been calculated based on a three-shift operation, with each shift consisting of eight (8) hours. This capacity reflects the combined output of the various products the unit can manufacture and is already producing.

I certify that the information furnished above is true and correct to the best of my knowledge, based on the information provided, explanations given, and my professional assessment as a Chartered Engineer.

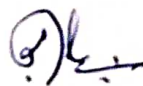
I hereby provide my consent for the certificate/opinion to be used for the publication of information in the public domain, including but not limited to the Company's website or any other platforms. This consent is granted with the understanding that my opinion will be presented as an expert assessment.

Caveat: This certification is based on the information, explanations, and representations provided to me, as well as my site visit and inspection of the equipment. It reflects my professional assessment as a Chartered Engineer, considering the assumptions and limitations outlined in the certificate. Any reliance on this information should be done with an understanding of these limitations.

Date: 02.10.2024

Membership/Registration No.: M-1419247

Place: Ballari



**Signature and Seal of
Chartered Engineer (Mechanical)**

DESAI RAMMOHAN M.L.B.
Chartered Engineer
No. M-1419247
Shardara Krupa, Sardargatal Road
BELLARY - 583 101



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Chartered Engineer Certificate for Installed capacity of P&M

Name of Company: A-One Gold Pipes and Tubes Private Limited

Location with address: 108/1, Sidiginamola Village, Alur Road, Bellary, Ballari (Bellary),
Karnataka, 583111

Date of site Visit by Chartered Engineer: 26-09-2024

Certified that I have visited the site of M/s A-One Gold Pipes and Tubes Private Limited and examined the Plant & Machineries installed in the factory situated on the: 108/1, Sidiginamola Village, Alur Road, Bellary, Ballari (Bellary), Karnataka, 583111 admeasuring 18.03 Acre On 26-09-2024.

Subject to the information, explanations, and representations provided to me by the Company, and on the basis of working and applicable assumptions, I have conducted a meticulous and comprehensive examination and verification of the manufacturing plant. This included a thorough physical inspection of the equipment and a detailed review of all relevant records and documents pertaining to the Company's plant and machinery located at 108/1, Sidiginamola Village, Alur Road, Bellary, Ballari (Bellary), Karnataka, 583111. Based on my professional assessment following this site visit and inspection, the installed capacity is given in the table below.

Installed Capacity of the Project –

Product Name	Installed Production Capacity
GP Pipes	72000 MT

I hereby confirm that the estimated annual installed production capacities of the manufacturing units of A-One Gold Pipes and Tubes Private Limited have been based on mechanical equipment capacity, with due regard to reasonable setup times, regular maintenance schedules, and expected operational downtime. Estimates here have been derived from machinery specifications and normal industry operating conditions, as well as reasonable time allocations for setup, Mould changes, and maintenance as necessary.

The installed capacity, as thus certified, indicates the units' capability to produce under normal conditions and is devoid of speculative assumptions regarding raw material availability, unscheduled breakdowns and unit utilization, which are subject to management assumptions. These factors may influence actual output and have been considered to a minimal extent solely for aligning theoretical capacity with practical

DESAI RAMMOHAN M.I.E.
Chartered Engineer
No. M-1419247
Shankara Krupa Sangankal Road
BELLARY, 583101

operational expectations. It is strictly confined within the mechanical and operational limits of the installed equipment as observed during normal production cycles and is focused on this certification.

It is important to note that the installed production capacity has been calculated based on a three-shift operation, with each shift consisting of eight (8) hours. This capacity reflects the combined output of the various products the unit can manufacture and is already producing.

I certify that the information furnished above is true and correct to the best of my knowledge, based on the information provided, explanations given, and my professional assessment as a Chartered Engineer.

I hereby provide my consent for the certificate/opinion to be used for the publication of information in the public domain, including but not limited to the Company's website or any other platforms. This consent is granted with the understanding that my opinion will be presented as an expert assessment.

Caveat: This certification is based on the information, explanations, and representations provided to me, as well as my site visit and inspection of the equipment. It reflects my professional assessment as a Chartered Engineer, considering the assumptions and limitations outlined in the certificate. Any reliance on this information should be done with an understanding of these limitations.

Date: 02.10.2024

Membership/Registration No.: M-1419247

Place: Ballari



**Signature and Seal of
Chartered Engineer (Mechanical)**

DESAI RAMMOHAN M.A.
Chartered Engineer
No. M - 1419247
Shankara Krupa Sangankal Road
BELLARY - 583 101



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Chartered Engineer Certificate for Installed capacity of P&M

Name of Company: A-One Steels India Private Limited (Formerly Known as A-One Steel and Alloys Private Limited)

Location with address: Sy no. 15, Penukonda Road, Manesamudram, Sri Sathyasai, Andhra Pradesh -515212

Date of site Visit by Chartered Engineer: 24-09-2024.

Certified that I have visited the site of M/s A-One Steels India Private Limited (Formerly Known as A-One Steel and Alloys Private Limited) and examined the Plant & Machineries installed in the factory situated on the: Sy no. 15, Penukonda Road, Manesamudram, Sri Sathyasai, Andhrapradesh -515212 admeasuring 7.43 Acres On 24-09-2024.

Subject to the information, explanations, and representations provided to me by the Company, and on the basis of working and applicable assumptions, I have conducted a meticulous and comprehensive examination and verification of the manufacturing plant. This included a thorough physical inspection of the equipment and a detailed review of all relevant records and documents pertaining to the Company's plant and machinery located at Sy no. 15, Penukonda Road, Manesamudram, Sri Sathyasai, Andhrapradesh -515212. Based on my professional assessment following this site visit and inspection, the installed capacity is given in the table below.

Installed Capacity of the Project –

Product Name	Installed Production Capacity
MS Billet	75000 MT
TMT Bar	75000 MT

I hereby confirm that the estimated annual installed production capacities of the manufacturing units of A-One Steels India Limited have been based on mechanical equipment capacity, with due regard to reasonable setup times, regular maintenance schedules, and expected operational downtime. Estimates here have been derived from machinery specifications and normal industry operating conditions, as well as reasonable time allocations for setup, Mould changes, and maintenance as necessary.

The installed capacity, as thus certified, indicates the units' capability to produce under normal conditions and is devoid of speculative assumptions regarding raw material availability, unscheduled breakdowns and unit utilization, which are subject to management assumptions. These factors may influence actual output and have been considered to a minimal extent solely for aligning theoretical capacity with practical

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Chartered Engineer
No. M - 1419247
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operational expectations. It is strictly confined within the mechanical and operational limits of the installed equipment as observed during normal production cycles and is focused on this certification.

It is important to note that the installed production capacity has been calculated based on a three-shift operation, with each shift consisting of eight (8) hours. This capacity reflects the combined output of the various products the unit can manufacture and is already producing.

I certify that the information furnished above is true and correct to the best of my knowledge, based on the information provided, explanations given, and my professional assessment as a Chartered Engineer.

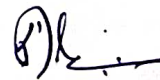
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Caveat: This certification is based on the information, explanations, and representations provided to me, as well as my site visit and inspection of the equipment. It reflects my professional assessment as a Chartered Engineer, considering the assumptions and limitations outlined in the certificate. Any reliance on this information should be done with an understanding of these limitations.

Date: 02.10.2024

Membership/Registration No.: M-1419247

Place: Ballari



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Chartered Engineer (Mechanical)**

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Chartered Engineer Certificate for Installed capacity of P&M

Name of Company: Vanya Steels Private Limited

Location with address: Sy No. 58, 58/2, 59, 60, 57/1, 57/2, 57/3, 57/4, 57/6, 61/3, 62/3, 62/1, 62/2,
Kasanakandi Road, Hirebagnal, Koppal, Karnataka, 583228

Date of site Visit by Chartered Engineer: 25-09-2024

Certified that I have visited the site of M/s Vanya Steels Private Limited and examined the Plant & Machineries installed in the factory situated on the: Sy No. 58, 58/2, 59, 60, 57/1, 57/2, 57/3, 57/4, 57/6, 61/3, 62/3, 62/1, 62/2, Kasanakandi Road, Hirebagnal, Koppal, Karnataka, 583228 admeasuring 73 Acre 4 Guntas on 25-09-2024.

Subject to the information, explanations, and representations provided to me by the Company, and on the basis of working and applicable assumptions, I have conducted a meticulous and comprehensive examination and verification of the manufacturing plant. This included a thorough physical inspection of the equipment and a detailed review of all relevant records and documents pertaining to the Company's plant and machinery located at Sy No. 58, 58/2, 59, 60, 57/1, 57/2, 57/3, 57/4, 57/6, 61/3, 62/3, 62/1, 62/2, Kasanakandi Road, Hirebagnal, Koppal, Karnataka, 583228. Based on my professional assessment following this site visit and inspection, the installed capacity is given in the table below.

Installed Capacity of the Project

X

Product Name	Installed Production Capacity
Spone Iron	150000 MT

I hereby confirm that the estimated annual installed production capacities of the manufacturing units of Vanya Steels Private Limited have been based on mechanical equipment capacity, with due regard to reasonable setup times, regular maintenance schedules, and expected operational downtime. Estimates here have been derived from machinery specifications and normal industry operating conditions, as well as reasonable time allocations for setup, Mould changes, and maintenance as necessary.

The installed capacity, as thus certified, indicates the units' capability to produce under normal conditions and is devoid of speculative assumptions regarding raw material availability, unscheduled breakdowns and unit utilization, which are subject to management assumptions. These factors may influence actual output and have been considered to a minimal extent solely for aligning theoretical capacity with practical operational expectations. It is strictly confined within the mechanical and operational limits of the installed

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equipment as observed during normal production cycles and is focused on this certification.

It is important to note that the installed production capacity has been calculated based on a three-shift operation, with each shift consisting of eight (8) hours. This capacity reflects the combined output of the various products the unit can manufacture and is already producing.

I certify that the information furnished above is true and correct to the best of my knowledge, based on the information provided, explanations given, and my professional assessment as a Chartered Engineer.

I hereby provide my consent for the certificate/opinion to be used for the publication of information in the public domain, including but not limited to the Company's website or any other platforms. This consent is granted with the understanding that my opinion will be presented as an expert assessment.

Caveat: This certification is based on the information, explanations, and representations provided to me, as well as my site visit and inspection of the equipment. It reflects my professional assessment as a Chartered Engineer, considering the assumptions and limitations outlined in the certificate. Any reliance on this information should be done with an understanding of these limitations.

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Place: Ballari



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Chartered Engineer Certificate for Installed capacity of P&M

Name of Company: A-One Steels India Private Limited (Formerly Known as A-One Steel and Alloys Private Limited)

Location with address: Plot no 412, ward no 2, Sy no 82c, 85b, 82a, 81b, 21a, 21b, 24a, 5a, 5b, Bellary, Alur highway, Sidiginamola village, Ballari, Karnataka, 583138

Date of site Visit by Chartered Engineer: 26-09-2024

Certified that I have visited the site of M/s A-One Steels India Private Limited (Formerly Known as A-One Steel and Alloys Private Limited) and examined the Plant & Machineries installed in the factory situated on the: Plot no 412, ward no 2, Sy no 82c, 85b, 82a, 81b, 21a, 21b, 24a, 5a, 5b, Bellary, Alur highway, Sidiginamola village, Ballari, Karnataka, 583138 admeasuring 131.91 Acres On 26-09-2024.

Subject to the information, explanations, and representations provided to me by the Company, and on the basis of working and applicable assumptions, I have conducted a meticulous and comprehensive examination and verification of the manufacturing plant. This included a thorough physical inspection of the equipment and a detailed review of all relevant records and documents pertaining to the Company's plant and machinery located at Plot No. 412, Ward No. 2, Sy Nos. 82C, 85B, 82A, 81B, 21A, 21B, 24A, 5A, 5B, Bellary, Alur Highway, Sidiginamola Village, Ballari, Karnataka, 583138. Based on my professional assessment following this site visit and inspection, the installed capacity is given in the table below.

Installed Capacity of the Project -

Product Name	Installed Production Capacity
Sponge Iron	100000 MT
MS Billet	180000 MT
HR Coil	200000 MT
MS Pipes	120000 MT
Capive Power Plant	22 MW

I hereby confirm that the estimated annual installed production capacities of the manufacturing units of A-One Steels India Limited have been based on mechanical equipment capacity, with due regard to reasonable setup times, regular maintenance schedules, and expected operational downtime. Estimates here have been derived from machinery specifications and normal industry operating conditions, as well as reasonable time allocations for setup, Mould changes, and maintenance as necessary.

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Membership/Registration No.: M-1419247

Place: Ballari



**Signature and Seal of
Chartered Engineer (Mechanical)**

DESAI RAMMOHAN M.Eng.
Chartered Engineer
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Chartered Engineer Certificate for Installed capacity of P&M

Name of Company: A-One Steels India Private Limited (Formerly Known as A-One Steel and Alloys Private Limited)

Location with address: Sy no. 173/1, Sandur Taluk, Village Chikkantapur, Ballari, Karnataka - 583123

Date of site Visit by Chartered Engineer: 25-09-2024

Certified that I have visited the site of M/s A-One Steels India Private Limited (Formerly Known as A-One Steel and Alloys Private Limited) and examined the Plant & Machineries installed in the factory situated on the: Sy no. 173/1, Sandur Taluk, Village Chikkantapur, Ballari, Karnataka - 583123 admeasuring 72.75 Acres On 25-09-2024.

Subject to the information, explanations, and representations provided to me by the Company, and on the basis of working and applicable assumptions, I have conducted a meticulous and comprehensive examination and verification of the manufacturing plant. This included a thorough physical inspection of the equipment and a detailed review of all relevant records and documents pertaining to the Company's plant and machinery located at Sy no. 173/1, Sandur Taluk, Village Chikkantapur, Ballari, Karnataka - 583123. Based on my professional assessment following this site visit and inspection, the installed capacity is given in the table below.

Installed Capacity of the Project –

Product Name	Installed Production Capacity
Met Coke	72000 MT
Ferro Alloys	37100 MT

I hereby confirm that the estimated annual installed production capacities of the manufacturing units of A-One Steels India Limited have been based on mechanical equipment capacity, with due regard to reasonable setup times, regular maintenance schedules, and expected operational downtime. Estimates here have been derived from machinery specifications and normal industry operating conditions, as well as reasonable time allocations for setup, Mould changes, and maintenance as necessary.

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Date: 02.10.2024

Membership/Registration No.: M-1419247

Place: Ballari



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Chartered Engineer (Mechanical)**

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