



ADANI GROUP COMPILED MEDIA REPORT
11 Jun, 2025 - 12 Jun, 2025

Adani Cement Strengthens World's Highest Railway Arch Bridge

 **Total Mention 115**

 Print	Financial	Mainline	Regional	Periodical
15	2	6	7	N/A

 Online

100

 Print

No	Newspaper	Headline	Edition	Pg
1.	Bizz Buzz	Adani role pivotal in Chenab works	Hyderabad	1
2.	The Business Guardian	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	Delhi	4
3.	Eastern Chronicle	Adani Cement strengthens world's highest arch bridge	Kolkata	3
4.	The Pioneer	Adani Cement powers Chenab railway arch bridge	Hyderabad	8
5.	The Hans India	Adani plays major role in Chenab bridge works	Hyderabad	8
6.	Telangana Today	Adani lead supplier for Chenab bridge	Hyderabad	8
7.	The Daily Guardian	Adani group supplied 65,000 tonne of high-strength cement for Chenab bridge	Delhi	7
8.	Punjab Express	Played pivotal role in creating structural backbone of Chenab railway bridge: Adani Cement	Chandigarh	11
9.	Deshbandhu	Adani Cement played an important role in building the Chenab railway bridge	Delhi	11
10.	Standard Herald	Adani Cement strengthens world's highest railway arch bridge	Ahmedabad	7
11.	Prabhat	Adani Cement strengthens world's highest railway arch bridge	Ahmedabad	2
12.	Divya Rashtra	Adani Cement played an important role in the construction of the world's tallest railway arch bridge	Jaipur	3
13.	Jalte Deep	Adani Cement played an important role in the construction of the world's tallest railway arch bridge	Jaipur	7
14.	Uday Today	Adani Cement played an important role in the construction of the world's tallest railway arch bridge	Jaipur	4
15.	Dainik Adhikar	Adani Cement played an important role in the construction of the world's tallest railway arch bridge	Jaipur	5

Bizz Buzz • 12 Jun • Adani Group • ACC cements + 1
 Adani role pivotal in Chenab works

1 • PG

171 • Sqcm

17114 • AVE

N/A • Cir

Bottom Left

Hyderabad

Adani role pivotal in Chenab works

AHMEDABAD

ADANI Cement on Wednesday said it has played a pivotal role in the construction of the world's highest railway arch bridge at Chenab in Jammu and Kashmir -- a landmark of India's infrastructure ambition.

Adani Cement, comprising Ambuja Cements and ACC and a key part of the diversified Adani Portfolio, was the lead cement supplier in the project with 65,000 metric tonnes — making it a key contributor to the structural backbone of the bridge.

The cement supplied was Ordinary Portland Cement (OPC) 43 Grade, known for its high strength, durability, and consistent quality, making it ideal for complex and large-scale infrastructure exposed to extreme climatic and geological conditions, informed the company.

"It is a matter of immense pride for us to be part of a project that not only redefines engineering boundaries but also contributes to national integration. At Adani Cement, we believe that every bag of cement carries the weight of the na-



tion's progress," said Vinod Bahety, CEO-Cement Business, Adani Group.

Spanning the formidable terrain of Jammu and Kashmir, the Chenab Bridge is a triumph of design, execution, and resilience.

A vital part of the Indian Railways' ambitious infrastructure expansion in the region, the bridge stands as a testament to India's resolve to connect its remotest geographies through world-class infrastructure.

The execution of this engineering feat was anchored by Indian Railways.

"This milestone reinforces Adani Cement's position as a preferred partner in nation-building — from urban skylines to remote frontiers. As India builds faster, stronger and more sustainably, Adani Cement remains committed to delivering the foundation for growth, resilience and transformation," said the company. Adani Cement recently reached 100 million tonnes capacity at a world-record pace. It is now one of the most efficient cement manufacturers on the planet.

The Business Guardian • 12 Jun • Adani Group • Ambuja Cements Ltd. + 1
 Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge

4 • PG

186 • Sqcm

18585 • AVE

N/A • Cir

Middle Center

Delhi

Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge

TDG NETWORK
 AHMEDABAD

Adani Cement, comprising Ambuja Cements and ACC has played its part in the construction of the recently inaugurated world's highest railway arch bridge over river Chenab in Jammu and Kashmir.

In a statement Wednesday, Adani Cement said it was the lead cement supplier in the landmark project with 65,000 metric tonnes.

The cement supplied was Ordinary Portland Cement (OPC) 43 Grade, known for its high strength, durability, and consistent quality, making it ideal for complex and large-scale infrastructure exposed to extreme climatic and geological conditions, it said.

Vinod Bahety, CEO - Cement Business, Adani Group, said, "It is a matter of immense pride for us to be part of a project that not only redefines engineering boundaries but also contributes to national integration."



"At Adani Cement, we believe that every bag of cement carries the weight of the nation's progress. The Chenab Bridge is a shining example of how our commitment to quality, consistency and timely delivery supports India's infrastructure story."

A vital part of the Indian Railways' ambitious infrastructure expansion in the region, the bridge stands as a testament to India's resolve to connect its remotest geographies through world-class infrastructure.

The execution of this engineering feat was anchored by Indian Railways.

"This milestone reinforces

Adani Cement's position as a preferred partner in nation-building -- from urban skylines to remote frontiers. As India builds faster, stronger and more sustainably, Adani Cement remains committed to delivering the foundation for growth, resilience and transformation," the cement company said in the statement.

Kashmir valley got connected with the rest of India with the inauguration of the much-awaited and world's highest railway arch bridge over the river Chenab by Prime Minister Narendra Modi, during his day-long visit to Jammu and Kashmir last week.

Eastern Chronicle • 12 Jun • Adani Group • ACC cements + 1
 Adani Cement strengthens world's highest arch bridge

3 • PG

91 • Sqcm

228728 • AVE

182.88K • Cir

Middle Right

Kolkata

Adani Cement strengthens world's highest arch bridge

CHRONICLE NEWS SERVICE

KOLKATA: Adani Cement, comprising Ambuja Cements and ACC, the cement and building material companies of the diversified Adani Portfolio, has played a pivotal role in the construction of the World's Highest Railway Arch Bridge at Chenab, Jammu & Kashmir - a landmark of India's infrastructure ambition.

Adani Cement was the lead cement supplier in the project with ~65,000 metric tonnes — making it a key contributor to the structural backbone of the bridge. The cement supplied was Ordinary Portland Cement (OPC) 43 Grade, known for its high strength, durability, and consistent quality, making it ideal for complex and large-scale infrastructure exposed



to extreme climatic and geological conditions.

Mr Vinod Bahety, CEO – Cement Business, said, "It is a matter of immense pride for us to be part of a project that not only redefines engineering boundaries but also contributes to national integration. At Adani Cement, we believe that every bag of cement carries the weight of the nation's progress. The Chenab Bridge is a shining example of how our commitment to quality, consistency and timely delivery supports India's infrastructure story."

Spanning the formidable terrain of Jammu and Kashmir, the Chenab Bridge is a triumph of design, execution, and resilience. A vital part of the Indian Railways' ambitious infrastructure expansion in the region, the bridge stands as a testament to India's resolve to connect its remotest geographies through world-class infrastructure. The execution of this engineering feat was anchored by Indian Railways.

This milestone reinforces Adani Cement's position as a preferred partner in nation-building—from urban skylines to remote frontiers. As India builds faster, stronger and more sustainably, Adani Cement remains committed to delivering the foundation for growth, resilience and transformation.

The Pioneer • 12 Jun • Adani Group • Ambuja Cements Ltd. + 1
 Adani Cement powers Chenab railway arch bridge

8 • PG

186 • Sqcm

63175 • AVE

275K • Cir

Bottom Left

Hyderabad

Adani Cement powers Chenab railway arch bridge

PNS ■ NEW DELHI

Adani Group's cement firms were the lead cement supplier with 65,000 tonnes in the construction of the world's highest railway arch bridge at Chenab in Jammu and Kashmir, it said on Wednesday.

The cement supplied was ordinary portland cement (OPC) 43 Grade, known for its high strength, durability, and consistent quality, making it ideal for complex and large-scale infrastructure exposed to extreme climatic and geological conditions.

Adani Cement, comprising Ambuja Cements and

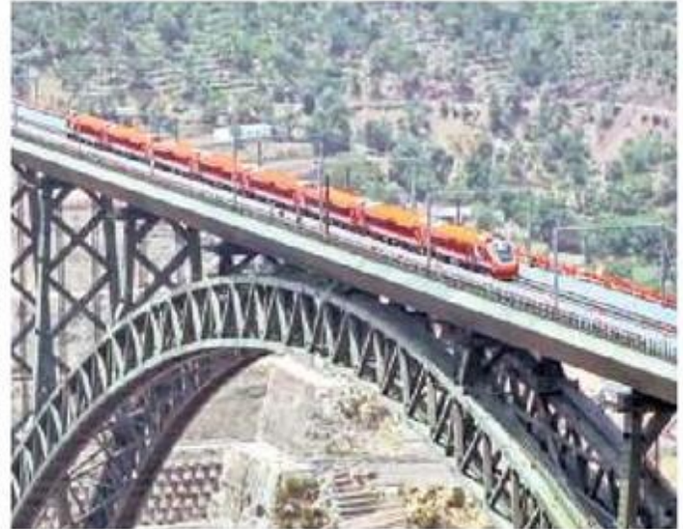
ACC, the cement and building material companies of the diversified Adani Portfolio, played a pivotal role in the construction of the Chenab bridge - a landmark of India's infrastructure ambition, it said.

Vinod Bahety, CEO - Cement Business, Adani Group, said, "It is a matter of immense pride for us to be part of a project that not only redefines engineering boundaries but also contributes to national integration.

"At Adani Cement, we believe that every bag of cement carries the weight of the nation's progress. The Chenab Bridge is a shining

example of how our commitment to quality, consistency and timely delivery supports India's infrastructure story."

Spanning the formidable terrain of Jammu and Kashmir, the Chenab Bridge is a triumph of design, execution, and resilience. A vital part of the Indian Railways' ambitious infrastructure expansion in the region, the bridge stands as a testament to India's resolve to connect its remotest geographies through world-class infrastructure. The execution of this engineering feat was anchored by Indian Railways.



The Hans India • 12 Jun • Adani Group • Ambuja Cements Ltd. + 1

Adani plays major role in Chenab bridge works

8 • PG

104 • Sqcm

31067 • AVE

390.49K • Cir

Middle Center

Hyderabad

Adani plays major role in Chenab bridge works

AHMEDABAD: Adani Cement on Wednesday said it has played a pivotal role in the construction of the world's highest railway arch bridge at Chenab in Jammu and Kashmir -- a landmark of India's infrastructure ambition.

Adani Cement, comprising Ambuja Cements and ACC and a key part of the diversified Adani Portfolio, was the lead cement supplier in the project with 65,000 metric tonnes — making it a key contributor to the structural backbone of the bridge.

The cement supplied was Ordinary Portland Cement (OPC) 43 Grade, known for its high strength, durability, and consistent quality, making it ideal for complex and large-scale infrastructure exposed to extreme climatic and geological conditions, informed the company.

"It is a matter of immense pride for us to be part of a



project that not only redefines engineering boundaries but also contributes to national integration. At Adani Cement, we believe that every bag of cement carries the weight of the nation's progress," said Vinod Bahety, CEO-Cement Business, Adani Group.

Spanning the formidable terrain of Jammu and Kashmir, the Chenab Bridge is a triumph of design, execution, and resilience.

Telangana Today • 12 Jun • Adani Group • ACC cements + 1
Adani lead supplier for Chenab bridge

8 • PG

49 • Sqcm

63555 • AVE

440K • Cir

Middle Center

Hyderabad

Adani lead supplier for Chenab bridge

NEW DELHI

Adani Group's cement firms were the lead cement supplier with 65,000 tonnes in the construction of the world's highest railway arch bridge at Chenab in Jammu and Kashmir, it said on Wednesday.

The cement supplied was ordinary Portland cement (OPC) 43 Grade, known for its high strength, durability, and consistent quality, making it ideal for complex and large-scale infrastructure exposed to extreme climatic and geological conditions. Adani Cement, comprising Ambuja Cements and ACC, the cement and building material companies of the diversified Adani Portfolio, played a pivotal role in the construction of the Chenab bridge - a landmark of India's infrastructure ambition, it said. PTI

The Daily Guardian • 12 Jun • Adani Group • ACC cements + 1

Adani group supplied 65,000 tonne of high-strength cement for Chenab bridge

7 • PG

185 • Sqcm

18489 • AVE

N/A • Cir

Middle Center

Delhi

'Adani group supplied 65,000 tonne of high-strength cement for Chenab bridge'

TDG NETWORK
AHMEDABAD

Adani Cement, comprising Ambuja Cements and ACC has played its part in the construction of the recently inaugurated world's highest railway arch bridge over river Chenab in Jammu and Kashmir.

In a statement Wednesday, Adani Cement said it was the lead cement supplier in the landmark project with 65,000 metric tonnes.

The cement supplied was Ordinary Portland Cement (OPC) 43 Grade, known for its high strength, durability, and consistent quality, making it ideal for complex and large-scale infrastructure exposed to extreme climatic and geological conditions, it said.

Vinod Bahety, CEO - Cement Business, Adani Group, said, "It is a matter of immense pride for us to be part of a project that not only redefines engineering boundaries but also contributes to national integration."



"At Adani Cement, we believe that every bag of cement carries the weight of the nation's progress. The Chenab Bridge is a shining example of how our commitment to quality, consistency and timely delivery supports India's infrastructure story."

A vital part of the Indian Railways' ambitious infrastructure expansion in the region, the bridge stands as a testament to India's resolve to connect its remotest geographies through world-class infrastructure.

The execution of this engineering feat was anchored by Indian Railways.

"This milestone reinforces

Adani Cement's position as a preferred partner in nation-building -- from urban skylines to remote frontiers. As India builds faster, stronger and more sustainably, Adani Cement remains committed to delivering the foundation for growth, resilience and transformation," the cement company said in the statement.

Kashmir valley got connected with the rest of India with the inauguration of the much-awaited and world's highest railway arch bridge over the river Chenab by Prime Minister Narendra Modi, during his day-long visit to Jammu and Kashmir last week.

Punjab Express • 12 Jun • Adani Group • ACC cements + 1

Played pivotal role in creating structural backbone of Chenab railway bridge: Adani Cement

11 • PG

461 • Sqcm

92238 • AVE

348.98K • Cir

Bottom Center

Chandigarh

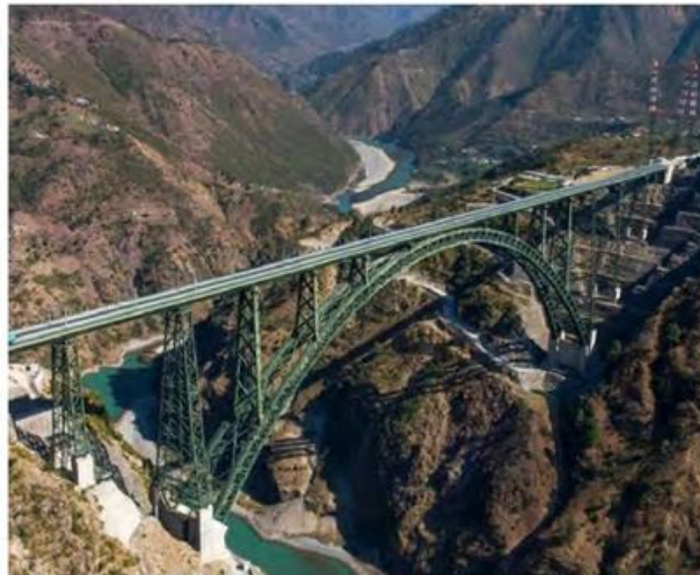
Played pivotal role in creating structural backbone of Chenab railway bridge: Adani Cement

AHMEDABAD, JUNE 11

Adani Cement on Wednesday said it has played a pivotal role in the construction of the world's highest railway arch bridge at Chenab in Jammu and Kashmir -- a landmark of India's infrastructure ambition.

Adani Cement, comprising Ambuja Cements and ACC and a key part of the diversified Adani Portfolio, was the lead cement supplier in the project with 65,000 metric tonnes — making it a key contributor to the structural backbone of the bridge.

The cement supplied was Ordinary Portland Cement (OPC) 43 Grade, known for its high strength, durability, and consistent quality, making it ideal for complex and large-scale infrastructure exposed to extreme climatic and geological conditions,



informed the company.

"It is a matter of immense pride for us to be part of a project that not only redefines engineering boundaries but also contributes to national integration. At Adani Cement, we believe that every bag of cement carries the weight of the nation's progress," said Vinod Bahety, CEO-Cement Business, Adani Group.

"The Chenab bridge is a shining example of how our commitment to quality, consistency and timely delivery supports India's infrastructure story," Bahety noted.

Spanning the formidable terrain of Jammu and Kashmir, the Chenab Bridge is a triumph of design, execution, and resilience. A vital part of the Indian Railways' ambitious infrastructure

expansion in the region, the bridge stands as a testament to India's resolve to connect its remotest geographies through world-class infrastructure.

The execution of this engineering feat was anchored by Indian Railways.

"This milestone reinforces Adani Cement's position as a preferred partner in nation-building — from urban skylines to remote frontiers. As India builds faster, stronger and more sustainably, Adani Cement remains committed to delivering the foundation for growth, resilience and transformation," said the company. Adani Cement recently reached 100 million tonnes capacity at a world-record pace. It is now one of the most efficient cement manufacturers on the planet.

IANS

Deshbandhu • 12 Jun • Adani Group • Ambuja Cements Ltd.

Adani Cement played an important role in building the Chenab railway bridge

11 • PG

242 • Sqcm

203164 • AVE

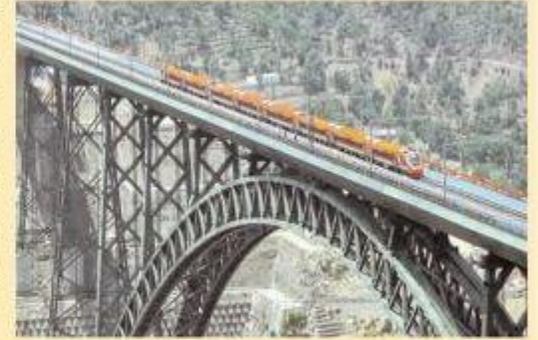
325.52K • Cir

Top Center

Delhi

अडाणी सीमेंट ने चिनाब रेलवे पुल बनाने में निभाई महत्वपूर्ण भूमिका

अहमदाबाद। अडाणी सीमेंट ने बुधवार को कहा कि जम्मू और कश्मीर में चेनाब नदी पर दुनिया के सबसे ऊंचे रेलवे आर्च ब्रिज को बनाने में उसने महत्वपूर्ण भूमिका निभाई है। अडाणी सीमेंट, जिसमें अंबुजा सीमेंट और एसीसी शामिल हैं, ने बताया कि कंपनी चिनाब रेलवे पुल की संरचना बनाने के लिए जरूरी सीमेंट की लीड सप्लायर थी और इस प्रोजेक्ट के लिए 65,000 मीट्रिक टन सीमेंट की आपूर्ति की है। कंपनी ने बताया कि आपूर्ति किया गया ऑर्डिनरी साधारण पोर्टलैंड सीमेंट (ओपीसी) 43 ग्रेड था, जो अपनी उच्च शक्ति, स्थायित्व और निरंतर गुणवत्ता के लिए जाना जाता है। यह सीमेंट पुल को जलवायु और भूवैज्ञानिक स्थितियों के संपर्क में आने वाले जटिल और बड़े पैमाने के इन्फ्रास्ट्रक्चर के लिए आदर्श बनाता है। अडाणी समूह में सीमेंट बिजनेस के सीईओ विनोद बहेटी ने कहा कि हमारे लिए यह बेहद गर्व की बात है कि हम एक ऐसी परियोजना का हिस्सा हैं जिसने न केवल इंजीनियरिंग की सीमाओं को फिर से परिभाषित किया है बल्कि राष्ट्रीय एकीकरण में भी योगदान देती है। चेनाब पुल इस बात का एक शानदार उदाहरण है कि किस प्रकार गुणवत्ता, स्थिरता और समय पर डिलीवरी के प्रति हमारी प्रतिबद्धता भारत की इन्फ्रास्ट्रक्चर स्टोरी को सपोर्ट करती है।



Standard Herald • 11 Jun • Adani Group • ACC cements + 1
Adani Cement strengthens world's highest railway arch bridge

7 • PG

119 • Sqcm

5956 • AVE

250K • Cir

Top Center

Ahmedabad

અદાણી સિમેન્ટે રેલવે આર્ય બ્રિજને મજબૂતી પ્રદાન કરી

વૈવિધ્યસભર અદાણી પોર્ટકોલિયોની સિમેન્ટ અને બિલ્ડિંગ મટિરિયલ કંપનીઓ અંબુજા સિમેન્ટ્સ અને એસીસીથી બનેલ અદાણી સિમેન્ટે જમ્મુ અને કાશ્મીરના ચિનાબમાં વિશ્વનાો સૌથી ઊંચા રેલવે આર્ય બ્રિજના નિર્માણમાં અત્યંત મહત્વની ભૂમિકા ભજવી છે, જે ભારતના ઈન્ફ્રાસ્ટ્રક્ચરના મહત્વકાંક્ષી સીમાચીન્હરૂપ છે.

અદાણી સિમેન્ટએ આ પ્રોજેક્ટમાં ૬૫,૦૦૦ મેટ્રીક ટન સિમેન્ટનો પુરવઠા પૂરો પાડવા સાથે તે એક અગ્રણી સિમેન્ટ સપ્લાયર તરીકે ભૂમિકા ભજવી હતી, જેને લીધે આ બ્રિજના સ્ટ્રક્ચરલ બેકબોનમાં તેને એક ચાવીરૂપ યોગદાતા બનાવેલ છે.

આ પ્રોજેક્ટમાં જે સિમેન્ટ પૂરો પાડવામાં આવેલ તે ઓર્ડિનરી

પોર્ટલેન્ડ સિમેન્ટ (ઓપીસી) જરૂર છે, જે તેની ઉચ્ચ મજબૂતી, ટકાઉપણા તથા સાતત્યપૂર્ણ ગુણવત્તા માટે ઓળખ ધરાવે છે અને તે અત્યંત પ્રતિકૂળ વાતાવરણ તથા ભૌગોલિક સ્થિતિમાં જટિલ અને વિશાળ-કદના ઈન્ફ્રાસ્ટ્રક્ચર માટે આદર્શ છે.

અદાણી ગ્રુપના સિમેન્ટ બિઝનેસના સીઈઓ શ્રી વિનોદ બહેડીએ કહ્યું કે, “અમારા માટે આ ખૂબ જ ગર્વની વાત છે કે અમે એક એવા પ્રોજેક્ટનો ભાગ છીએ કે જે એન્જિનિયરિંગની મર્યાદાઓને પુનઃનિર્ધારિત કરવા ઉપરાંત રાષ્ટ્રીય એકીકરણમાં અત્યંત મહત્વનું યોગદાન આપે છે.

અદાણી સિમેન્ટ ખાતે અમારું દ્રઢપણે માનવું છે કે સિમેન્ટની દરેક બેગ રાષ્ટ્રની પ્રગતિનો ભાર વહન કરે છે. ચિનાબ બ્રિજ એ વાતનું

શાનદાર ઉદાહરણ છે કે કયા પ્રકારની ગુણવત્તા, સાતત્યતા અને સમયસર ડિલિવરી પ્રત્યે અમારી વચનબદ્ધતા ભારતના ઈન્ફ્રાસ્ટ્રક્ચરની કહાનીનું સમર્થન કરે છે.

જમ્મુ અને કાશ્મીરના દુર્ગમ ભૌગોલિક વિસ્તારમાં બનેલ ચિનાબ બ્રિજ ડિઝાઈન, અમલીકરણ અને સ્થિતિસ્થાપકતાની જીત છે. આ ક્ષેત્રમાં ભારતીય રેલવેના મહત્વકાંક્ષી ઈન્ફ્રાસ્ટ્રક્ચરના વિસ્તરણના એક મહત્વના ભાગરૂપે આ બ્રિજ વિશ્વકક્ષાના ઈન્ફ્રાસ્ટ્રક્ચરના માધ્યમથી અંતરિયાળ ભૌગોલિક વિસ્તારોને જોડવાના ભારતના સંકલ્પનું એક ઉત્તમ પુરાવો છે. એન્જિનિયરિંગની આ સિદ્ધિ ભારતીય રેલવે દ્વારા હાંસલ કરવામાં આવેલ છે.

Prabhat • 11 Jun • Adani Group • ACC cements + 1
Adani Cement strengthens world's highest railway arch bridge

2 • PG

150 • Sqcm

74997 • AVE

130.95K • Cir

Top Right

Ahmedabad

અદાણીસિમેન્ટેવિશ્વનાસૌથીઊંચારેલવે આર્ય બ્રિજને મજબૂતી પ્રદાન કરી

વૈવિધ્યસભર અદાણી યોગદાન આપે છે. અદાણી સિમેન્ટ પોર્ટફોલિયોની સિમેન્ટ અને બિલ્ડિંગ ખાતે અમારું દ્રઢપણે માનવું છે કે મટિરિયલ કંપનીઓ અંબુજા સિમેન્ટની દરેક બેગ રાષ્ટ્રની સિમેન્ટ અને એસીસીથી બનેલ પ્રગતિનો ભાર વહન કરે છે. ચિનાબ અદાણી સિમેન્ટે જમ્મુ અને બ્રિજ એ વાતનું શાનદાર ઉદાહરણ છે કે કયા પ્રકારની ગુણવત્તા, સાતત્યતા અને સમયસર ડિલિવરી પ્રત્યે અમારી વચનબદ્ધતા ભારતના ઈન્ફ્રાસ્ટ્રક્ચરની કહાનીનું સમર્થન કરે છે.

અદાણી સિમેન્ટએ આ જમ્મુ અને કાશ્મીરના દુર્ગમ પ્રોજેક્ટમાં ૬૫,૦૦૦ મેટ્રીક ટન ભૌગોલિક વિસ્તારમાં બનેલ ચિનાબ સિમેન્ટનો પુરવઠા પૂરો પાડવા સાથે બ્રિજ ડિઝાઇન, અમલીકરણ અને તે એક અગ્રણી સિમેન્ટ સપ્લાયર સ્થિતિસ્થાપકતાની જીત છે. આ તરીકે ભૂમિકા ભજવી હતી, જેને ક્ષેત્રમાં ભારતીય રેલવેના મહત્વકાંક્ષી ઈન્ફ્રાસ્ટ્રક્ચરના વિસ્તરણના એક ભેકબોનમાં તેને એક ચાવીરૂપ ઈન્ફ્રાસ્ટ્રક્ચરના વિસ્તરણના આ યોગદાતા બનાવેલ છે. આ માધ્યમથી અંતરિયાળ ભૌગોલિક પ્રોજેક્ટમાં જે સિમેન્ટ પૂરો પાડવામાં વિસ્તારોને જોડવાના ભારતના આવેલ તે ઓર્ડિનરી પોર્ટલેન્ડ સિમેન્ટ સંકલ્પનું એક ઉત્તમ પૂરાવો છે. (ઓપીસી) ૪૩ ગ્રેડ હતી, જે તેની એન્જિનિયરિંગની આ સિદ્ધિ ઉચ્ચ મજબૂતી, ટકાઉપણા તથા ભારતીય રેલવે દ્વારા હાંસલ કરવામાં ધરાવે છે અને તે અત્યંત પ્રતિકૂળ આવેલ છે.

આ સિદ્ધિ અર્બન વાતાવરણ તથા ભૌગોલિક સ્થિતિમાં જટિલ અને વિશાળ-કદના સ્કાઈલાઈનથી લઈ અંતરિયાળ ઈન્ફ્રાસ્ટ્રક્ચર માટે આદર્શ છે. વિસ્તારો સુધી રાષ્ટ્રનિર્માણમાં એક અદાણી સિમેન્ટની સ્થિતિને મજબૂત કરે છે. બિઝનેસના સીઈઓ શ્રી વિનોદ જેમ-જેમ ભારત ઝડપભેર, વધુ બહેટીએ કહ્યું કે, “અમારા માટે આ મજબૂત અને વધુ ટકાઉ સ્વરૂપમાં આગળ વધી રહેલ છે તેમ અદાણી એન્જિનિયરિંગની મર્યાદાઓને સિમેન્ટ વિકાસ, સ્થિતિસ્થાપકતા અને પરિવર્તનશીલતાનો પાયો પુનઃનિર્ધારિત કરવા ઉપરાંત રાષ્ટ્રીય સ્થાપવા માટે સંપૂર્ણપણે કટિબદ્ધ છે. એ કીકરણમાં અત્યંત મહત્વનું

જમ્મુ અને કાશ્મીરના દુર્ગમ ભૌગોલિક વિસ્તારમાં બનેલ ચિનાબ બ્રિજ ડિઝાઇન, અમલીકરણ અને સ્થિતિસ્થાપકતાની જીત છે. આ ક્ષેત્રમાં ભારતીય રેલવેના મહત્વકાંક્ષી ઈન્ફ્રાસ્ટ્રક્ચરના વિસ્તરણના એક મહત્વના ભાગરૂપે આ બ્રિજ વિશ્વકથાના ઈન્ફ્રાસ્ટ્રક્ચરના માધ્યમથી અંતરિયાળ ભૌગોલિક વિસ્તારોને જોડવાના ભારતના સંકલ્પનું એક ઉત્તમ પૂરાવો છે. એન્જિનિયરિંગની આ સિદ્ધિ ભારતીય રેલવે દ્વારા હાંસલ કરવામાં આવેલ છે.

આ સિદ્ધિ અર્બન સ્કાઈલાઈનથી લઈ અંતરિયાળ વિસ્તારો સુધી રાષ્ટ્રનિર્માણમાં એક પસંદગીના ભાગીદારી તરીકે અદાણી સિમેન્ટની સ્થિતિને મજબૂત કરે છે. જેમ-જેમ ભારત ઝડપભેર, વધુ મજબૂત અને વધુ ટકાઉ સ્વરૂપમાં આગળ વધી રહેલ છે તેમ અદાણી સિમેન્ટ વિકાસ, સ્થિતિસ્થાપકતા અને પરિવર્તનશીલતાનો પાયો સ્થાપવા માટે સંપૂર્ણપણે કટિબદ્ધ છે.

Divya Rashtra • 11 Jun • Adani Group • ACC cements + 1

Adani Cement played an important role in the construction of the world's tallest railway arch bridge

3 • PG

134 • Sqcm

13416 • AVE

25K • Cir

Bottom Left

Jaipur

अदाणी सीमेंट ने दुनिया के सबसे ऊंचे रेलवे आर्च ब्रिज के निर्माण में अहम भूमिका निभाई

■ दिव्य राष्ट्र

अहमदाबाद। अदाणी पोर्टफोलियो की सीमेंट और बिल्डिंग मटेरियल कंपनियाँ – अंबुजा सीमेंट्स और एसीसी – ने जम्मू-कश्मीर के चिनाब में बनाए गए दुनिया के सबसे ऊंचे रेलवे आर्च ब्रिज के निर्माण में अहम भूमिका निभाई है। यह पुल भारत की बुनियादी ढांचा संबंधी महत्वाकांक्षा का एक अहम प्रतीक है। इस परियोजना में अदाणी सीमेंट मुख्य आपूर्तिकर्ता के तौर पर जुड़ा रहा, जिसने लगभग 65,000 मीट्रिक टन सीमेंट प्रदान किया। इस कार्य में उपयोग किया गया था ऑर्डिनरी पोर्टलैंड सीमेंट (ओपीसी) 43 ग्रेड, जो अपनी उच्च ताकत, दीर्घकालिक टिकाऊपन और गुणवत्ता के लिए जाना जाता है। यह सीमेंट विशेष रूप से कठिन भौगोलिक और जलवायु परिस्थितियों वाले बड़े और जटिल बुनियादी ढांचा प्रोजेक्ट्स के लिए उपयुक्त होता है। विनोद वाहेती, सीईओ 5 सीमेंट व्यवसाय, अदाणी समूह ने कहा: "हमारे लिए यह गर्व का विषय है कि हम एक ऐसे प्रोजेक्ट का हिस्सा बने, जो अभियांत्रिकी की सीमाओं को एक नई पहचान देता है और राष्ट्रीय एकता में अपना महत्वपूर्ण

योगदान देता है। अदाणी सीमेंट में हमारा विश्वास है कि हर सीमेंट का बैग राष्ट्र की प्रगति का भार उठाता है। चिनाब ब्रिज इस बात का एक शानदार उदाहरण है कि कैसे गुणवत्ता, स्थिरता और समय पर डिलीवरी के प्रति हमारी प्रतिबद्धता भारत की बुनियादी ढांचे की कहानी का समर्थन करती है। जम्मू-कश्मीर के दुर्गम इलाकों में फैला चिनाब ब्रिज डिज़ाइन, निर्माण और मजबूती की एक बड़ी सफलता है। यह पुल भारतीय रेलवे की इस क्षेत्र में अधोसंरचना विस्तार की बड़ी योजना का एक अहम हिस्सा है। यह दिखाता है कि भारत अपने सबसे दूरस्थ इलाकों को भी बेहतरीन अधोसंरचना से जोड़ने के लिए प्रतिबद्ध है। इस अभूतपूर्व इंजीनियरिंग परियोजना को भारतीय रेलवे ने सफलतापूर्वक पूरा किया। यह उपलब्धि अदाणी सीमेंट की राष्ट्र-निर्माण में एक भरोसेमंद साथी के रूप में भूमिका को और मजबूत करती है – फिर चाहे बात शहरों की ऊँची इमारतों की हो या दूर-दराज के इलाकों की। जैसे-जैसे भारत और तेज़, मजबूत और टिकाऊ विकास की ओर बढ़ रहा है, अदाणी सीमेंट आगे भी विकास, मजबूती और बदलाव की मजबूत नींव रखने के लिए समर्पित है।

Jalte Deep • 11 Jun • Adani Group • ACC cements + 1

Adani Cement played an important role in the construction of the world's tallest railway arch bridge

7 • PG

173 • Sqcm

189886 • AVE

39K • Cir

Middle Right

Jaipur

अदाणी सीमेंट ने दुनिया के सबसे ऊंचे रेलवे आर्च ब्रिज के निर्माण में अहम भूमिका निभाई

- अदाणी सीमेंट ने चिनाब ब्रिज के निर्माण में लगभग 65,000 मीट्रिक टन सीमेंट की आपूर्ति की।
- आपूर्ति किया गया सीमेंट था हक़क़ 43 ग्रेड, जो अपनी ताकत, टिकाऊपन और घरम परिस्थितियों में प्रदर्शन के लिए जाना जाता है।
- यह उपलब्ध अदाणी सीमेंट की राष्ट्र-निर्माण और अभियांत्रिकी उत्कृष्टता में विश्वस्तनीय भागीदार के रूप में भूमिका को और मजबूत करती है।
- जलतेदीप, अहमदाबाद

अदाणी पोर्टफोलियो की सीमेंट और बिल्डिंग मटेरियल कंपनियाँ – अंबुजा सीमेंट्स और एसीसी – ने जम्मू-कश्मीर के चिनाब में बनाए गए दुनिया के सबसे ऊंचे रेलवे आर्च ब्रिज के निर्माण में अहम भूमिका निभाई है। यह पुल भारत की बुनियादी ढांचा संबंधी महत्वाकांक्षा का एक अहम प्रतीक है।

इस परियोजना में अदाणी सीमेंट मुख्य आपूर्तिकर्ता के तौर पर जुड़ा रहा, जिसने लगभग 65,000 मीट्रिक टन सीमेंट प्रदान किया। इस कार्य में उपयोग किया गया था ऑर्डिनरी पोर्टलैंड सीमेंट 43 ग्रेड, जो अपनी उच्च ताकत, दीर्घकालिक टिकाऊपन और गुणवत्ता के लिए जाना जाता है। यह सीमेंट विशेष रूप से कठिन भौगोलिक और जलवायु परिस्थितियों वाले बड़े और जटिल बुनियादी ढांचा प्रोजेक्ट्स के लिए उपयुक्त होता है।

विनोद बाहेती, सीईओ - सीमेंट व्यवसाय, अदाणी समूह ने कहा- हमारे लिए यह गर्व का विषय है कि हम एक ऐसे प्रोजेक्ट का हिस्सा बने, जो अभियांत्रिकी की सीमाओं को एक नई पहचान देता है और राष्ट्रीय एकता में अपना महत्वपूर्ण योगदान देता है। अदाणी सीमेंट में हमारा विश्वास है कि हर सीमेंट का बैग राष्ट्र की प्रगति का भार उठाता है। चिनाब ब्रिज इस बात का एक शानदार उदाहरण है कि कैसे गुणवत्ता, स्थिरता और समय पर

डिलीवरी के प्रति हमारी प्रतिबद्धता भारत की बुनियादी ढांचे की कहानी का समर्थन करती है।

जम्मू-कश्मीर के दुर्गम इलाकों में फैला चिनाब ब्रिज डिज़ाइन, निर्माण और मजबूती की एक बड़ी सफलता है। यह पुल भारतीय रेलवे की इस क्षेत्र में अधोसंरचना विस्तार की बड़ी योजना का एक अहम हिस्सा है। यह दिखाता है कि भारत अपने सबसे दूरस्थ इलाकों को भी बेहतरीन अधोसंरचना से जोड़ने के लिए प्रतिबद्ध है। इस अभूतपूर्व इंजीनियरिंग परियोजना को भारतीय रेलवे ने सफलतापूर्वक पूरा किया। यह उपलब्ध अदाणी सीमेंट की राष्ट्र-निर्माण में एक भरोसेमंद साथी के रूप में भूमिका को और मजबूत करती है – फिर चाहे बात शहरों की ऊँची इमारतों की हो या दूर-दराज के इलाकों की। जैसे-जैसे भारत और तेज, मजबूत और टिकाऊ विकास की ओर बढ़ रहा है, अदाणी सीमेंट आगे भी विकास, मजबूती और बदलाव की मजबूत नींव रखने के लिए समर्पित है।

Uday Today • 11 Jun • Adani Group • ACC cements + 1

Adani Cement played an important role in the construction of the world's tallest railway arch bridge

4 • PG

96 • Sqcm

9551 • AVE

25K • Cir

Middle Center

Jaipur

अदाणी सीमेंट ने दुनिया के सबसे ऊंचे रेलवे आर्च ब्रिज के निर्माण में अहम भूमिका निभाई

जयपुर (उदय टुडे)। अदाणी पोर्टफोलियो की सीमेंट और बिल्डिंग मटेरियल कंपनियाँ - अंबुजा सीमेंट्स और एसोसी - ने जम्मू-कश्मीर के चिनाब में बनाए गए दुनिया के सबसे ऊंचे रेलवे आर्च ब्रिज के निर्माण में अहम भूमिका निभाई है। यह पुल भारत की बुनियादी ढांचा संबंधी महत्वाकांक्षा का एक अहम प्रतीक है। इस परियोजना में अदाणी सीमेंट मुख्य आपूर्तिकर्ता के तौर पर जुड़ा रहा, जिसने लगभग 65,000 मीट्रिक टन सीमेंट प्रदान किया। इस कार्य में उपयोग किया गया था ऑर्डिनरी पोर्टलैंड सीमेंट (OPC) 43 ग्रेड, जो अपनी उच्च ताकत, दीर्घकालिक टिकाऊपन और गुणवत्ता के लिए जाना जाता है। यह सीमेंट विशेष रूप से कठिन भौगोलिक और जलवायु परिस्थितियों वाले बड़े और जटिल बुनियादी ढांचा प्रोजेक्ट्स के लिए उपयुक्त होता है। विनोद बाहेती, सीईओ -

सीमेंट व्यवसाय, अदाणी समूह ने कहा हमारे लिए यह गर्व का विषय है कि हम एक ऐसे प्रोजेक्ट का हिस्सा बने, जो अभियांत्रिकी की सीमाओं को एक नई पहचान देता है और राष्ट्रीय एकता में अपना महत्वपूर्ण योगदान देता है। अदाणी सीमेंट में हमारा विश्वास है कि हर सीमेंट का बैग राष्ट्र की प्रगति का भार उठाता है। चिनाब ब्रिज इस बात का एक शानदार उदाहरण है कि कैसे गुणवत्ता, स्थिरता और समय पर डिलीवरी के प्रति हमारी प्रतिबद्धता भारत की बुनियादी ढांचे की कहानी का समर्थन करती है। जम्मू-कश्मीर के दुर्गम इलाकों में फैला चिनाब ब्रिज डिजाइन, निर्माण और मजबूती की एक बड़ी सफलता है। यह पुल भारतीय रेलवे को इस क्षेत्र में अधोसंरचना विस्तार की बड़ी योजना का एक अहम हिस्सा है। यह दिखाता है कि भारत अपने सबसे दूरस्थ इलाकों को भी बेहतर और अधोसंरचना से जोड़ने के लिए प्रतिबद्ध है।

Dainik Adhikar • 11 Jun • Adani Group • Ambuja Cements Ltd. + 1

Adani Cement played an important role in the construction of the world's tallest railway arch bridge

5 • PG

108 • Sqcm

23759 • AVE

197.31K • Cir

Middle Right

Jaipur

अदाणी सीमेंट ने दुनिया के सबसे ऊंचे रेलवे आर्च ब्रिज के निर्माण में अहम भूमिका निभाई

दैनिक अधिकार/ अहमदाबाद। अदाणी पोर्टफोलियो की सीमेंट और बिल्डिंग मटेरियल कंपनियों अंबुजा सीमेंट्स और एसीसी ने जम्मू-कश्मीर के चिनाब में बनाए गए दुनिया के सबसे ऊंचे रेलवे आर्च ब्रिज के निर्माण में अहम भूमिका निभाई है। यह पुल भारत की बुनियादी ढांचा संबंधी महत्वाकांक्षा का एक अहम प्रतीक है। इस परियोजना में अदाणी सीमेंट मुख्य आपूर्तिकर्ता के तौर पर जुड़ा रहा, जिसने लगभग 65,000 मीट्रिक टन सीमेंट प्रदान किया। इस कार्य में उपयोग किया गया था ऑर्डिनरी पोर्टलैंड सीमेंट 43 ग्रेड, जो अपनी उच्च ताकत, दीर्घकालिक टिकाऊपन और गुणवत्ता के लिए जाना जाता है। यह सीमेंट विशेष रूप से कठिन भौगोलिक और जलवायु परिस्थितियों वाले बड़े और जटिल बुनियादी ढांचा प्रोजेक्ट्स के लिए उपयुक्त होता है। विनोद बाहेती, सीईओ सीमेंट व्यवसाय, अदाणी समूह ने कहा हमारे लिए यह गर्व का विषय है कि हम एक ऐसे प्रोजेक्ट का हिस्सा बने, जो अभियांत्रिकी की सीमाओं को एक नई पहचान देता है और राष्ट्रीय एकता में अपना महत्वपूर्ण योगदान देता है। अदाणी सीमेंट में हमारा विश्वास है कि हर सीमेंट का बैग राष्ट्र की प्रगति का भार उठाता है। चिनाब ब्रिज इस बात का एक शानदार उदाहरण है कि कैसे गुणवत्ता, स्थिरता और समय पर डिलीवरी के प्रति हमारी प्रतिबद्धता भारत की बुनियादी ढांचे की कहानी का समर्थन करती है। जम्मू-कश्मीर के दुर्गम इलाकों में फैला चिनाब ब्रिज डिजाइन, निर्माण और मजबूती की एक बड़ी सफलता है।

 Online Coverage

No	Portal Name	Headline (Incorporated with URL)	Reach
1.	Msn India	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	733.9M
2.	Msn India	Adani Cement powers world"s highest railway arch bridge with high-strength cem e...	733.9M
3.	Ndtv	Played Pivotal Role In Constructing Chenab Railway Bridge: Adani Cement	102.6M
4.	The Economic Times	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	28.7M
5.	Prabhat Khabar	Chenab Bridge: चिनाब के सबसे बड़े सप्लायर बने गौतम अदाणी , सीमेंट का लगा दिया हे...	22.9M
6.	Prokerala.com	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	13M
7.	Latestly	Business News Adani Group Supplied 65,000 Tonne of High-strength Cement fo r Ch...	7.8M
8.	IBC24 News	अदाणी ने चिनाब पर बने सबसे ऊंचे रेल पुल के लिए 65,000 टन सीमेंट की आपूर्ति की	7.3M
9.	The Tribune India	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	7M
10.	Opindia	From Chenab Bridge in Kashmir to Dhola-Sadiya Bridge in Arunachal Pradesh: H ow M...	6.8M
11.	Ap7am	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	3.2M
12.	www.ndtvprofit.com	Adani Cement Named Lead Supplier For Construction Of World's Highest Railway Bri...	1.7M
13.	Devdiscourse	Adani Group Powers the Construction of World's Highest Railway Arch Bridge	1.2M
14.	Devdiscourse	Adani Cement's Pivotal Role in Constructing World's Highest Railway Bridge	1.2M
15.	Bhaskar Hindi	ब्यापार: चिनाब रेलवे पुल की संरचना बनाने में महत्वपूर्ण भूमिका निभाई अदाणी सीमें...	926.1K
16.	The Week	Adani Cement powers world"s highest railway arch bridge with high-strength cem e...	888.3K
17.	The Shillong Times	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	720.2K
18.	ThePrint	अदाणी ने चिनाब पर बने सबसे ऊंचे रेल पुल के लिए 65,000 टन सीमेंट की आपूर्ति की	483.1K
19.	Social News XYZ	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	415.2K
20.	Lokmattimes.com	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	343.8K
21.	Lokmattimes.com	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	343.8K
22.	Investment Guru India	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	312.6K
23.	Press Trust of India	Adani Cement powers world"s highest railway arch bridge with high-strength cem e...	200.1K
24.	Samachar Nama	चिनाब रेलवे पुल की संरचना बनाने में महत्वपूर्ण भूमिका निभाई: अदाणी सीमेंट	195.8K

25.	Sakshipost EN	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	160.8K
26.	News Drum	Adani Cement powers world's highest railway arch bridge with high-strength cem e...	158.4K
27.	Take One Digital Network	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	139.2K
28.	Construction Week Online	Adani's role in the world's highest railway arch bridge	127.1K
29.	passionateinmarketing.com	Adani Cement Strengthens World's Highest Railway Arch Bridge	99K
30.	Daily Chhattisgarh	अदाणी ने चिनाब पर बने सबसे ऊंचे रेल पुल के लिए 65,000 टन सीमेंट की आपूर्ति की	72K
31.	New Kerala	Adani Cement Key to World's Highest Chenab Railway Bridge	72K
32.	WebIndia123	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	61.9K
33.	TheLocalReport	Adani Group supplied 65,000 tonnes of high -power cement for Chenb Bridge	39.5K
34.	News X	Chenab Rail Bridge: Adani Cement Powers Construction Of World's Highest Rail way...	38.5K
35.	Ians Live	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	32.1K
36.	Indian Economic Observer	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	16.1K
37.	News Danka	चिनाब रेल्वे पूलाच्या संरचनेच्या निर्मितीत महत्त्वाची भूमिका कोणाची ?	9.6K
38.	Tennews.in	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	9.1K
39.	Hi INDiA	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	2.4K
40.	Daily Prabhat	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	280
41.	World News Network	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge – Wo...	N/A
42.	Navodaya Times	Adani Group ने चिनाब पर बने सबसे ऊंचे रेल पुल के लिए 65,000 टन सीमेंट किया सप्ला...	N/A
43.	AnyTV News	Chenab played an important role in creating the structure of railway bridge: Ada...	N/A
44.	Palgharnews	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge – Wo...	N/A
45.	Daily World Hindi	अदाणी ने चिनाब पर बने सबसे ऊंचे रेल पुल के लिए 65,000 टन सीमेंट की आपूर्ति की	N/A
46.	Rising Kashmir	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
47.	Calcutta News	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
48.	Millenium Post	Adani Cement powers world's highest railway arch bridge with high-strength cem e...	N/A
49.	Rediff.com	Adani Cement: World's Highest Railway Arch Bridge	N/A
50.	India's News	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A

51.	Mumbai News	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
52.	Industries News	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
53.	Pune News	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	N/A
54.	The Asia News	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge A NI ...	N/A
55.	News8 Plus	Chenab Bridge: Gautam Adani became Chenab's biggest supplier, cement was killed	N/A
56.	New Delhi News	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
57.	Odisha Post	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
58.	Smestreet	Adani Cement Strengthens World's Highest Railway Arch Bridge	N/A
59.	Chhattisgarh Today	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
60.	The Economic Times	Adani Group supplied 65,000 tonne of cement for Chenab bridge	N/A
61.	Justdial.com	Played Pivotal Role In Constructing Chenab Railway Bridge: Adani Cement	N/A
62.	hindi.newsanka.com	चिनाव रेलवे पुल की संरचना बनाने में महत्वपूर्ण भूमिका निभाई: अडानी सीमेंट!	N/A
63.	South India News	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
64.	Haryana Today	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
65.	Punjab Live	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
66.	Bihar Times	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
67.	Delhi live news	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
68.	The Indian Eye	Adani Group supplied 65,000 tonnes of high-strength cement for Chenab bridge	N/A
69.	Mytimesnow	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
70.	Vanakkam Tamil Nadu	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
71.	Kashmir Breaking News	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
72.	Andhra Pradesh Mirror	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
73.	Karnataka Live	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
74.	West Bengal Khabar	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
75.	Jharkhandtimes	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
76.	Deshbandhu	चिनाव रेलवे पुल की संरचना बनाने में महत्वपूर्ण भूमिका निभाई: अडाणी सीमेंट	N/A
77.	Rajasthan Ki Khabar	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
78.	Telangana Journal	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A

79.	Kashmir Newsline	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
80.	Bihar 24x7	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
81.	North East Times	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
82.	Himachal Patrika	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
83.	Gujarat Varta	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
84.	Gujarat Samachar	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
85.	Indian News Network	Adani Group supplied 65,000 tonne of high-strength cement for Chenab bridge	N/A
86.	Suryaa	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	N/A
87.	Bollywoodcountry	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	N/A
88.	Times Report	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	N/A
89.	Rajasthan News(राजस्थान समाचार)	चिनाब रेलवे पुल की संरचना बनाने में महत्वपूर्ण भूमिका निभाई: अदाणी सीमेंट	N/A
90.	IANS Live	चिनाब रेलवे पुल की संरचना बनाने में महत्वपूर्ण भूमिका निभाई: अदाणी सीमेंट	N/A
91.	The Hawk	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	N/A
92.	enewstime	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	N/A
93.	Thefreedompress	Played pivotal role in creating structural backbone of Chenab railway bridge: Ad...	N/A
94.	Nation Press	Did Adani Cement Play a Key Role in the Chenab Railway Bridge's Structure?	N/A
95.	Pin kerala	Adani Cement Strengthens World's Highest Railway Arch Bridge	N/A
96.	Nri News 24x7	Adani Cement Contributes to Engineering Excellence with the World's Highest Ra i...	N/A
97.	Realty Plus	Adani Cement Strengthens World's Highest Railway Arch Bridge	N/A
98.	www.thetrendingpeople.com	a major milestone in India's infrastructure development. Adani Cement supplies 6..	N/A
99.	network10.in	चिनाब पर बने रेल पुल के लिए अडाणी समूह ने निभाई खास भूमिका, 65,000 टन सीमेंट की ...	N/A
100.	www.gandivlive.com	गौतम अदाणी बने चिनाब के प्रमुख सप्लायर, सीमेंट का किया बड़ा जखीरा!	N/A