HCC



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Highlights 2012-13

- Group turnover at ₹ 8,510 crore
- HCC Standalone Turnover at ₹ 3,837 crore
- HCC E&C Orderbook at ₹ 14,935 crore
- UN Recognition for HCC's Sustainability Practices at the Rio+20 conferences organized by the United Nations at Brazil in June 2012, the only Indian company to be featured amongst ten global companies
- Steiner AG turnaround with three year consecutive profits since taken over by HCC
- Lavasa construction work commenced, around 5,000 workers on ground. Appx. 300 units handed over to the customers
- Lavasa Mugaon: New residential phase started
- Dhule Palesner Highway (NH3) operational, additional 13km phase of development readied for tolling two years in advance
- Incorporation of HCC Operations and Maintenance Ltd. to provide safe, reliable and world class O&M to road users

HCC's Projects at a Glance

ANDHRA PRADESH

- 01. Ramagundam Thermal Power Project
- 02. Vizag Monolith, West Wall Protection
- 03. Godavari Barrage at Rajahmundry
- 04. Papavinasam Dam
- 05. Chimney at Vijayawada
- 06. Railway Bridge over River Godavari
- 07. Vijayawada Tunnel Works
- 08. Godavari LIS Phase I
- 09. Godavari LIS Phase II
- 10. Polavaram Project Right Main Canal
- ¥ 11. North-South Corridor NHDP Phase II Package AP-8
- 12. Cavern for Crude Oil Storage, Vishakhapatnam
- 13. Rajiv Dummugudem LIS
- 14. Pula Subbaiah Veligonda Tunnel
- 15. JCR Devadula LIS Phase III
- 16. Pranahita Chevella LIS

ARUNACHAL PRADESH

17. Pare HEP

ASSAM

- 18. Brahmaputra Bridge
- 19. Bogibeel Bridge
 - Civil Works for Refinery at Guwahati
- 21. Four-laning of NH-54 (AS23)

BIHAR

- 22. Sone Barrage
- 23. Ganga Bridge at Mokameh
- 24. Barauni Thermal Power Plant
- 25. Panchet Powerhouse
- 26. Rail-cum-Road Bridge Munger
- 27. Muzaffarpur Thermal Power Plant

CHATTISGARH

- 28. Bhilai Steel Plant
- 29. Bailadila Project

DELHI

- 30. Water and Sewage Treatment Plants
- 31. DMRC Vishwa Vidyalaya to ISBT
- DMRC Airport Metro Express
 Line Contract AMEL C1

- ▲ 33. DMRC Netaji Subhash Palace to Shalimar Bagh
- ▲ 34. DMRC Janakpuri West to Palam Station
 - 35. DMRC Airport Metro Express
 Line Contract AMEL C6
- ★ 36. Delhi Faridabad Elevated Expressway

GOA

37. Goa Barge Berth at Marmugoa GUJARAT

- 38. Kandla Oil Jetty
- 39. 180 m High Chimney at Wanakbori
- 40. Tapi Road Bridge
- 41. Kakrapar Atomic Power Project
- 42. Two Cooling Towers at Gandhinagar
- 43. Gujarat State Highways Project -Mehsana to Palanpur
- 44. Saurashtra Branch Canal Pumping Scheme
 - 45. Kalol Mehsana Gas Pipeline Project
- 46. Limbdi Branch Canal
- 47. Swarnim Gujarat Kutch Water Grid, NC-31 Pipeline
- ▲ 48. Narmada Extra-dosed bridge
- 49. Pumped Water Supply Scheme from Kesaria to Sonari (NC-25)
- 50. Kachchh Branch Canal

HARYANA

- 51. Road Bridge at Palwai
- 52. Panipat Chimney
- 53. Hathnikund Barrage at Yamunanagar

HIMACHAL PRADESH

- 54. Chamera HEP, Stage I
- 55. Nathpa Jhakri HEP
- 56. Chamera HEP, Stage III
- 57. Kashang HEP
- 58. Sainj HEP

JAMMU & KASHMIR

- 59. Salal HEP
- 60. Udhampur Srinagar -Baramulla Rail
- 61. Uri-II HEP
- 62. Pir Panjal Tunnel (Zone-VA)
- 63. Pir Panjal Tunnel (Zone-VB)
- ▲ 64. T-48 tunnel on Dharam-Qazigund section

- 65. Mughal Road
 - 66. Chutak HEP
- 67. Nimmo Bazgo HEP
- 68. Kishanganga HEP

JHARKHAND

- 69. Chandil Dam
- 70. Icha Dam
- 71. Grand Trunk Road
 Improvement Project

KARNATAKA

- 72. Tunnel and Powerhouse at Sharavati
- 73. Dockwork for MPT at Mangalore
- 74. Kadra Dam
- 75. Karnataka State Highways Project
- 76. Cavern for Crude Oil Storage,
 Padur

KERALA

- 77. Tanker Terminal and Fertiliser Berth, Cochin
- 78. Dam across Kulamavu
- 79. Dam of Peppara
- 80. Dam across Idamalayar
- 81. Lower Periyar Tunnel
- 82. Dam across Moozhiyar and Veluthodu
- 83. Sebarigiri Dam
- 84. Wellington Bridge, Cochin
- 85. Lower Periyar Dam and Powerhouse
- 86. Brahmapuram Diesel Power Plant

MADHYA PRADESH

- 87. Satpura TPS
- 88. Tons Road Bridge
- 89. Tons HEP
- 90. Road Bridge over River Indravati

MAHARASHTRA

- 91. Uran Turbine and LPG Station
- 92. Bhandup Water Treatment Complex
- 93. BARC Civil Works
- 94. SSSF Project at Tarapur
- 95. Sina Aqueduct
- 96. Panvel Creek Bridge
- 97. Barvi Expansion Project
- 98. Railway Bridges over Vasai Creek
- 99. Bhorghat Tunnel

- Factory Civil Works for Premier Automobiles Limited
- 101. Ambernath/Ulhasnagar STP
- 102. Water Treatment Plant, Pune
- 103. Underground Powerhouse, Koyna
- 104. Kolkewadi Dam
- 105. Bridge over River Ulhas
- 106. Trombay Chimney Works
- 107. Nhava Sheva WTP Works, Raigadh
- 108. Tunnel between Sewri and Futka
- 109. Koyna Stage IV Powerhouse Complex
- Tunnel between E Moses Road and Ruparel College, Mumbai
- 111. Aerated Lagoons, Mumbai
- 112. Bandra Effluent and Influent Disposal, Mumbai
- 113. Housing Complex, Navi Mumbai
- ¥ 114. NH-3 MP/Maharashtra Border Dhule
 - Ghatkopar High Level Tunnel, Mumbai
 - 116. Mumbai-Pune Expressway
 - 117. Vaitarna Dam
 - 118. Satara Kolhapur Road, NH-4
 - Water Supply Tunnel from Bhandup to Charkop, Mumbai
 - 120. Bandra-Worli Sea Link
 - 121. Gosikhurd Spillway, Nagpur
- 122. Lavasa, Pune
- ¥ 123. Pune Paud BOT Road
- 124. Ghodazari Branch Canal
- 125. Water Supply Tunnel Maroshi Ruparel College, Mumbai
 - 126. Middle Vaitarna Water Pipeline
- 127. DGNP Dry-Dock and Wharves, Mumbai
- 128. VAG Corridor, Mumbai

MANIPUR

- 129. Railway Tunnel No.1 between Dholakal and Kalmai
- ▲ 130. Railway Tunnel No. 3 between Jiribam and Tupul
- 131. Railway Tunnel No. 10 between Jiribam and Tupul
- 132. Railway Tunnel No. 12 between Jiribam and Tupul

ORISSA

- 133. Dam at Upper Kolab
- 134. Road Bridge across Mahanadi

- 135. Syphons at Kuakhai and Khushbhadra
- 136. Naraj Barrage, New Cuttack
- 137. Paradip Port Road
- 138. Aditya Aluminium Project PUNJAB
 - 139. 140 m High Chimney at Ropar
 - 140. Rail Coach Factory at Kapurthala

RAJASTHAN

- Rajasthan Atomic Power Project, Units 1 & 2
- 142. Chambal Bridge at Dholpur
- Rajasthan Atomic Power Project, Units 3 & 4
- 144. Rajasthan Atomic Power Project, Units 5 & 6
- 145. East-West Corridor Project,
 Package-EW-II (RJ-7)
- 146. Rajasthan Atomic Power Project, Units 7 & 8

SIKKIM

• 147. Teesta HEP Stage VI

TAMIL NADU

- 148. Kadamparai Pumped Storage
- 149. Lower Mettur Barrages, Substructure and Powerhouse
- 150. Chennai Ore Berth, Jetty, Wharf
- Sewage Treatment Plant, Chennai
- 152. Upper Nirar Tunnel
- 153. Navamalai Tunnel
- 154. Ennore Port-Rock Quarrying
- 155. Ennore Breakwater
- 156. Mass Rapid Transit System, Chennai
- 157. Kudankulam Nuclear Power Project, Units 1 & 2
- 158. Tirupur Water Supply Project
- 159. Chennai Bypass, Package CBP2

UTTAR PRADESH

- 160. Maneri Bhali Hydel Project
- 161. Narora Atomic Power Project
- 162. Rihand Dam
- 163. Rihand STPP
- 164. Shards and Ghogra Barrages
- 165. Yamuna Hydel Project
- 166. Gomti Aqueduct
- 167. Sai Aqueduct
- 168. Varanasi Bridge
- 169. Malvika Steel Works
- 170. Naini Cable Stayed Bridge
- Allahabad Bypass Road, Package ABP2

172. Lucknow-Muzaffarpur National Highway Project LMNHP-EW II (WB)

UTTARAKHAND

- 173. Dhauliganga HEP
- 174. Tehri Pumped Storage

WEST BENGAL

- 175. Farakka Barrage
- 177. Mahananda Barrage
- 178. Kolkata Metro
- 179. Teesta Barrage
- 180. Haldia Docks Project
- 181. Environmental Engineering Works at Kolkata
- 182. Kalyani Bridge
- 183. Earthworks for Farakka STPP
- 184. Dauk Barrage
- 185. RCC Chimney for Kolaghat TPS
- 186. Underwater works for KTPP
- 187. Golden Quadrilateral Road Project - Kolaghat to Kharagpur
- 188. Purulia Pumped Storage Project
- 189. Teesta Low Dam HEP Stage IV
- 190. Elevated Road from Park Circus to E.M. Bypass, Kolkata
- ¥ 191. Four-laning of Bahrampore-Farakka Section of NH-34
- ¥ 192. Four-laning of Farakka-Raiganj Section of NH-34
- ¥ 193. Four-laning of Raiganj-Dalkhola Section of NH-34

BHUTAN

- 194. Kurichhu Hydroelectric Dam Project
- 195. Tala Hydroelectric Project,Package C-1
- Tala Hydroelectric Project,
 Package C-4
- 197. Punatsangchhu Hydroelectric
 Project Powerhouse
- 198. Dagachhu Hydro Power Plant (Civil Works), 114 MW
 - Projects completed in the year
 - Projects in progress
 - New projects
 - BOT projects

Chairman's Letter

Dear Shareholder

This is the third consecutive year where I will share with you the distressing plight of infrastructure in India. It pains me to highlight this sad situation over and over again. Yet, I see how the lack of quality infrastructure is rapidly increasing the gap between the India 'that could have been' and the India 'that actually is'.

Let me start with something even more serious: the marked slowdown of the Indian economy. India's GDP has now fallen over 12 successive quarters — something that we have never seen earlier. GDP growth for 2012-13 is estimated to be down to 5% — a far cry from the 8% plus annual growth rate that we had got used to for most of the last decade. Growth in gross fixed capital formation (GCFC) has reduced to a paltry 2.5%. In this milieu, construction activity has reduced across the board, and growth of the construction sector was a mere 5.9% in 2012-13.

Three issues plague the infrastructure and construction industry today. These have been in force in the last two years and, unfortunately, have only intensified over time.

First, environmental clearances have been a major hurdle to new infrastructure projects. I say this not just because our prestigious Lavasa project was held up by the Ministry of Environment and Forests (MoEF). In fact, the judiciary on two separate occasions has subsequently upheld our view and most of the project is now cleared for development. But at a huge cost of delay.

The travails with the MoEF go well beyond Lavasa. As I write to you, some 441 projects with investments valued at well over ₹10 lakh crore (or ₹10 trillion) have been stalled due to reasons pertaining to environmental clearance.

I am committed to preserving our environment in a responsible manner across every infrastructure project that we execute in the country. However, there should be well defined norms and mechanisms for obtaining environmental clearances. Unfortunately, the norms are often not defined in a clear and objective manner; there are significant differences in such norms between the level of the state and the MoEF; and there is too much centralisation which delays decision making. Add to that a huge increase in risk aversion within the civil service over the last couple of years — which I now turn to.

Second, a series of high profile scams has had an adverse effect on decision making in government corridors. In my last year's letter to you, I had written, "We have witnessed delays in taking decisions across government agencies, often driven by the fear of the Comptroller and Auditor General, the Central Vigilance Commission or the Supreme Court. The attitude is now one where many civil servants believe that it is better to do nothing than to take much needed executive decisions that may attract attention of these authorities." This scenario is even more prevalent today.

The sad part about corruption and scams is not the money which governments lose, but the public trust that is destroyed. Every time such trust is destroyed, each decision-maker wants

to be seen to be absolutely above board. In today's India, taking an early decision that is helpful to the rapid execution of any major infrastructure project carries with it a high risk of censure from the country's executive and judicial watchdogs. Not taking a decision carries no such risk. Therefore, civil servants have found it expedient to hold back decision-making irrespective of the damage that such risk aversion causes to the infrastructural growth of the nation.

Quite honestly, our central and state governments will have to rework the rules of business to give comfort to decision makers, so that building infrastructure and ensuring good governance go hand in hand.

The third issue has to deal with prompt payment for infrastructure projects. All construction contracts involve changes of scope, variations, and delays due to one reason or the other. All over the world, when these instances occur, contractors put in place claims to recover the extra costs so incurred. The universal global practice is that such claims are settled on the recommendation of the officially appointed and

In today's economic limbo and political uncertainties, most of us have become pessimists. Yet, the demand for infrastructure is greater than ever before.

bilaterally recognised 'Engineer to the Contract'. In rare cases of genuine dispute, these are referred to a Dispute Resolution Board — and failing that to arbitration. In either of these two case, the matter is usually settled in six to nine months.

This is not so in India. Every decision on deciding upon such claims is referred to a third party for decision-making to avoid the risk of being censured in this prevalent atmosphere of mistrust. Thereafter, the contracting party will invariably appeal against every such third party decision that goes against it all the way to the highest court in the land.

In the meanwhile, with the costs having already been incurred and funded by borrowings from banks, it is not surprising that construction and infrastructure building companies incur large debts — which make it difficult for them to meet their interest and repayment obligations. The financial travails then engulf even the banking sector as it has to restructure the loans that they have given.

Let me give an example. HCC built the Bandra-Worli Sealink in Mumbai. There are some ₹ 600 crore worth of claims

on account of this prestigious project. These are still being discussed — years after the Sealink became operational.

Today, the estimated unpaid dues to contractors on account of national highways is at almost ₹ 22,000 crore. Your Company alone is owed some ₹ 2,500 crore across its various highway construction projects. For hydro-electric, the total outstanding is approximately ₹ 7,500 crore, of which dues to your Company are around ₹ 2,500 crore.

There are no easy solutions to these issues, except to say that these all stem from bad governance. Having said so, it is imperative for all stakeholders in the infrastructure space to come to a common platform and work towards finding answers. Such a collaborative approach with a common will to sort out the mess is vital.

There are odd bits of good news. The Finance Minister has recently taken it on himself to re-start stalled infrastructure projects and create mechanisms for releasing the held back payments to industry.

It is moot whether such a task is feasible at a time when the present government is reaching the end of its term and when all political players are getting into election mode. In the meanwhile, India's infrastructure just does not get its dues; and the country remains bereft of what it needs to fuel higher growth.

In this unfortunate atmosphere, HCC's revenues in FY2013 were in line with those of FY2012. However, the order book has reduced to around ₹ 14,935 crore and the Company continued to generate losses. These results were further exacerbated by the large quantum of claims and receivables on the books.

As I mentioned earlier, the double impact of losses and a large quantum of unresolved claims adversely affected your Company's cash flows. Consequently, we could not service the debt obligations that we had built in the last few years of rapid growth. Therefore, we opted for a formal method of loan restructuring with the consortium of 27 banks, and referred their total debt to your Company of around ₹ 3,300 crore along with working capital fund based and non-fund based limits of ₹ 6800 crore to the Corporate Debt Restructuring (CDR) cell under the regulatory framework of the Reserve Bank of India.

This exercise has been implemented in 2012-13. It involves re-calibrating the debt in terms of payback period, deferring certain interests on term loans, providing concessional rate of interest, and advancing further need-based working capital. I am thankful that the financers have shown faith in our long term capability to deliver good returns and provided breathing space to streamline the business.

Given the changed business environment, we at HCC have focused on cost management. We have collapsed the different business units created in the growth phase into just one vertical. We have succeeded in making our organisation leaner. We are approaching projects in a focused manner and concentrating on improving bid success ratio rather than increasing the number of bids. The focus is back to securing large projects. We are saving costs by optimising our engineering and, hence, machinery and capital deployment. We are also sharpening our cash flow management.

In a nutshell, we are focusing on fewer but larger projects,

expanding more into the private sector and doing the same things in better and more efficient ways.

Let me now share some of the good news.

First, Lavasa is back on track. The requisite environment clearances for the development of the two principal towns — Dasve and Mugaon — are now firmly in place. Through bilateral dialogue with the banks, we have restructured the debt and by the end of 2012-13 Lavasa has again become a regular, or standard, account. In fact, the banks have provided some extra line of credit as well. Confidence is back for Lavasa; and the next phase of development is well on its way.

Second, Steiner AG, the Swiss company that we acquired in 2010-11, has turned around and generated profits at both operational and net profit level. We are promoting its high technology skills and hope to develop business in the Indian market as well.

How do I see the fate of infrastructure in the next few years? On paper, the Government of India has set a massive target for doubling investment in infrastructure from ₹ 20.5 trillion to ₹ 40.9 trillion during the Twelfth Plan (2012–2017). The total investment in infrastructure is proposed to be increased to more than 10.5% of GDP by the end of the plan period. If even three-fourths of this planned investment is actually realised, it can propel India's economic growth back to a higher trajectory and, with it, significantly improve the fortunes of infrastructure contractors and service providers. The message is simple: focus and get it done.

Will that happen? In today's economic limbo and political uncertainties, most of us have become pessimists. Yet, the demand for infrastructure is greater than ever before. I can't predict whether there will be an upturn in 2013-14, but I can say with certainty that infrastructure will bounce back in the medium term. In the meanwhile, a Company such as your's needs to focus, be efficient, cut out all inessentials, do what it does well and ride out the storm.

HCC must rise to the occasion. It must become leaner and more productive, stress on engineering as a major source of competitive advantage, learn to forge partnerships to promote business, be more price competitive in the market and have stronger client relations to improve collections.

HCC is a long term player and has been an integral part of infrastructure development in India. It is now overcoming a dip in its performance, while continuing to build long term value for India and its shareholders.

My thanks for the faith that you have reposed on your Company, and I urge you to continue to do so. India needs better infrastructure and HCC will deliver for the nation and its shareholders.

With best regards,

Ajit Gulabchand

Chairman & Managing Director

Company Information

BOARD OF DIRECTORS

Ajit Gulabchand

Chairman & Managing Director

Y. H. Malegam

K. G. Tendulkar

Rajas R. Doshi

Ram P. Gandhi

Prof. Fred Moavenzadeh

D. M. Popat

Sharad M. Kulkarni

Nirmal P. Bhogilal

Anil C. Singhvi

Dr. Ila Patnaik

Rajgopal Nogja

Group Chief Operating Officer & Whole-time Director

(w.e.f. May 3, 2013)

Arun V. Karambelkar

President & Whole-time Director

COMPANY SECRETARY

Vithal P. Kulkarni

AUDITORS

K.S. Aiyar & Co., Chartered Accountants

ADVOCATES & SOLICITORS

Mulla & Mulla & Craigie Blunt & Caroe

Amarchand & Mangaldas &

Suresh A Shroff & Co.

BANKERS/FINANCIAL INSTITUTIONS

ICICI Bank Ltd.

Punjab National Bank

State Bank of India

IDBI Bank Ltd

Indian Bank

Oriental Bank of Commerce

The Jammu & Kashmir Bank

Canara Bank

State Bank of Patiala

Union Bank of India

Bank of Baroda

Vijaya Bank

DBS Bank Ltd

The Federal Bank Ltd

Standard Chartered Bank

Exim Bank of India

Toronto Dominion (Texas) LLC

LIC of India

Central Bank of India

Axis Bank Ltd

Bank of Maharashtra

State Bank of Travancore

Syndicate Bank

State Bank of Mysore

United Bank of India

Indian Overseas Bank

State Bank of Hyderabad

NABARD

REGISTRAR & SHARE TRANSFER AGENTS

TSR Darashaw Private Ltd.

6-10 Haji Moosa Patrawala Industrial House,

20, Dr. E. Moses Road, Near Famous

Studio, Mahalaxmi, Mumbai - 400 011.

REGISTERED OFFICE

Hincon House, 11th Floor,

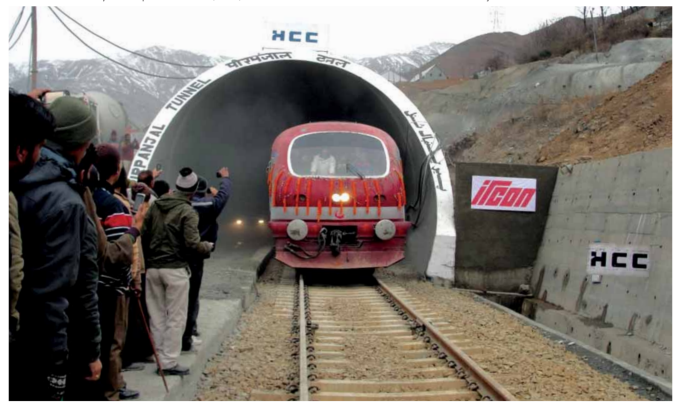
247Park, Lal Bahadur Shastri Marg,

Vikhroli (West), Mumbai - 400 083.



Nimoo Bazgo Hydel Power Project, Jammu & Kashmir

The (3 X 15 MW) Nimoo Bazgo Hydel Power Project, located on the confluence of River Indus with River Zanskar, around 70 kms from Leh, Jammu and Kashmir, was commissioned in December 2012. Built at a height of over 11,000 feet, in winter temperatures of –39°C, the project team had to overcome significant logistical and inventory challenges including a six month road closure during winter. The Project won the Construction Industry Development Council (CIDC) Vishwakarma Achievement Award 2013 for Best Project.



Pir Panjal Tunnel, Jammu & Kashmir

On December 28, 2012, a trial run of train services was successfully carried out through the 10.96 km long, newly constructed Pir Panjal Tunnel. This is India's longest rail tunnel and Asia's second longest. Stretching between Qazigund town in the Kashmir Valley and Banihal town in the Jammu region –. the tunnel is part of the 202 km Udhampur – Srinagar – Baramulla rail link project of the Northern Railways and has been built using the New Austrian Tunneling Method (NATM).



Mughal Road, Jammu & Kashmir

The Mughal Road is a historic route through the Himalayan mountain peaks that connects the Shopian district of Kashmir valley with the border districts of Poonch and Rajouri. In 1586, Emperor Akbar had used this mountainous track to enter the Kashmir valley. This ancient route is now all set to come alive again as a double-lane road spanning 83.9 km, whose construction has now been completed. The revitalised Mughal Road will shorten the distance between Poonch and Srinagar by 67%, and reduce 25 hours of travel time.



Kishanganga Hydel Power Project, Jammu & Kashmir

The HCC project team at the 330 MW Kishanganga Hydel Power accomplished a tunneling progress of 816 m during November 2012. This is an Indian record for the highest progress ever achieved in a complex Himalayan geology. This feat was achieved by the tunnel boring machine (TBM) crew of HCC and Seli in harsh Himalayan winter conditions where the temperature dips to – 10°C during Dec, Jan and Feb. Of the total length of 23.4 km of the head race tunnel, 14.6 km will be done by TBM, of which 9.2 km has been completed till date.



Hospital Hirslanden, Zürich

Hirslanden Private Hospital, in Zürich, built by Steiner AG, involved the execution of an annex building through a work schedule, wherein operations continued uninterrupted for the hospital and the adjacent car park during the construction period. The new building offers state-of-the- art areas for doctors' practices and surgery as well as attractive patient rooms in a high-end fitting, enabling a most agreeable stay.



Faculty for Bioengineering EPFL, Lausanne, Switzerland

Steiner AG has executed the new building extension for the Faculty for Bioengineering EPFL – one of Europe's most highly rated technical universities, which draws students, professors and staff from over 120 nations. The new building consists of the transformation and extension of an old part and the makeover of the former library into offices and laboratories. The new complex has been designed by the renowned French Architect Dominique Perrault.