New Clark City

Master planning services for first Smart Megacity in the Philippines. Expected population will exceed 1 million - including new government administrative, sports and technology centres, multimodal transport and next-generation connectivity.

AECOM project teams fuse top technical acumen around the world with deep local experience to design, build, finance and operate facilities that meet the needs of our clients and the communities.

Across all components of the project cycle – design, build, finance and operate – AECOM is uniquely positioned to deliver a comprehensive suite of services, planning, design and delivering locally. Our engineers, planners, architects, landscape architects, environmental specialists, economists, scientists and construction specialists will work as one, from concept, project and program management to delivery and the development of innovative and integrated solutions, and to achieve the most successful outcome for our clients.

Your access to premier, fully integrated infrastructure services.

About AECOM

AECOM is built to deliver a better world. We design, build, finance and operate critical infrastructure assets for governments, businesses and organizations. As a fully integrated firm, we connect knowledge and experience across our global network of experts to help clients solve their most complex challenges. From high-performance buildings and infrastructure, to resilient communities and environments, to stable and secure nations, our work is transformative, differentiated and vital. A Fortune 500 firm, AECOM had revenue of approximately $20.2 billion during fiscal year 2018. See how we deliver what others can only imagine at aecom.com and @AECOM.
AECOM in the Philippines

As one of the fastest growing economies in the world, the Philippines place great importance on high-impact sustainable infrastructure development. AECOM’s work runs across various sectors and industries in the country that support this growth.

Since 1982, we have been channeling our diverse spectrum of capabilities, spanning environmental, transportation, construction, energy, and water, to serve the Philippines' infrastructure development. Our services support clients’ projects through the entire asset lifecycle from early feasibility studies, briefing, design, project management, and construction to maintenance and operations where economically justifiable. Financing some clients choose to appoint us for a specialist single service briefing, design, project management and construction, maintenance and operations and where

Our services

- Architectural and landscape design, engineering, cost management for new capital building of upper house of Philippine Congress
- Client: Senate of the Philippines
- Services: Architectural and landscape design, engineering, cost management for new capital building of upper house of Philippine Congress
- New Senate of the Philippines
- Client: Senate of the Philippines
- Services: Architectural and landscape design, engineering, cost management for new capital building of upper house of Philippine Congress
- Republic Cement Capacity Upgrade Programme (multiple sites across the Philippines)
- Client: Republic Cement Building Materials (BCLM), a CLI-Abbot JV
- Services: Full programme management services
- Philippines
- Client: Republic Cement Building Materials (BCLM), a CLI-Abbot JV
- Services: Full programme management services
- Burgos Solar Power Plant
- Client: Energy Development Corporation
- Services: Design support, Owner's engineer site services
- Burgos, Ilocos Norte
- Client: Energy Development Corporation
- Services: Design support, Owner's engineer site services
- Collection Banun
- Client: Shell
- Services: Process technology expert support, engineering services
- Malaysia
- Client: Shell
- Services: Process technology expert support, engineering services
- A selection of our projects

- Manila International Container Terminal Terminal Barth 8, Manila Manilla
- Client: International Container Terminal Services Inc.
- Services: Detailed design, tender and contract documentation, tender assistance, cost estimation, initial environmental examination, construction supervision
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- Client: International Container Terminal Services Inc.
- Services: Detailed design, tender and contract documentation, tender assistance, cost estimation, initial environmental examination, construction supervision
- Okada Manila
- Client: Tiger Heart Leisure and Entertainment, Inc.
- Services: Cost consulting, landscape architecture
- Okada Manila
- Client: Tiger Heart Leisure and Entertainment, Inc.
- Services: Cost consulting, landscape architecture
- Balfour Global City Superblocks, Taguig
- Client: Fort Balfour Development Corporation
- Services: Master planning, urban design and landscape architecture
- Balfour Global City Superblocks, Taguig
- Client: Fort Balfour Development Corporation
- Services: Master planning, urban design and landscape architecture
- North Luzon Expressway
- Client: LhyanProjects Asia, Ltd.
- Services: Design, detailed design value engineering, construction documentation, construction phase design services
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- Client: LhyanProjects Asia, Ltd.
- Services: Design, detailed design value engineering, construction documentation, construction phase design services
- National Government Administrative Center, New Clark City
- Client: AECOM and IFCDA
- Services: Master planning, landscape, strategy, cost management
- National Government Administrative Center, New Clark City
- Client: AECOM and IFCDA
- Services: Master planning, landscape, strategy, cost management
- Bonifacio Global City Superblocks, Taguig
- Client: Fort Balfour Development Corporation
- Services: Master planning, urban design and landscape architecture
- Bonifacio Global City Superblocks, Taguig
- Client: Fort Balfour Development Corporation
- Services: Master planning, urban design and landscape architecture
- “Be Secure” Water Security Project
- Client: USAID
- Services: International development, water management
- “Be Secure” Water Security Project
- Client: USAID
- Services: International development, water management

Industry recognition

Our work is widely recognised by the industry and brings transformational outcomes to the communities.

<table>
<thead>
<tr>
<th>Year</th>
<th>Project</th>
<th>Award</th>
<th>Awarding Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>Philippine Early Works Package</td>
<td>BIM of the Year</td>
<td>BIM Award 2015 – Portfolio Category: Infrastructure BIM Award 2015 – Portfolio Category: Infrastructure</td>
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<td>BIM Award 2021 – Portfolio Category: Infrastructure BIM Award 2021 – Portfolio Category: Infrastructure</td>
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