

idom consulting engineering architecture

idom consulting engineering architecture represents a global leader in multidisciplinary design services, integrating innovative engineering, architecture, and consulting expertise to deliver cutting-edge solutions for diverse industries. This article provides an in-depth overview of idom's core competencies, highlighting their approach to sustainable design, project management, and technological innovation. Readers will gain insights into how idom's multidisciplinary teams collaborate to create efficient, functional, and aesthetically compelling environments that meet client needs worldwide. Additionally, the discussion covers the company's strategic focus on sustainability and digital transformation in architecture and engineering. The following sections explore idom's service offerings, project portfolio, and industry impact, providing a comprehensive understanding of their role in shaping modern infrastructure and urban development.

- Overview of idom Consulting Engineering Architecture
- Core Services and Expertise
- Innovative Technologies and Sustainable Solutions
- Project Management and Collaboration Approach
- Impact and Industry Recognition

Overview of idom Consulting Engineering Architecture

idom consulting engineering architecture is an internationally recognized firm specializing in the integration of engineering, architecture, and consulting services. Established with a vision to provide holistic solutions, idom operates across multiple sectors including infrastructure, transportation, energy, and urban development. The firm's multidisciplinary approach allows for seamless coordination between architectural design and technical engineering, ensuring projects are delivered with high standards of quality and innovation. With offices around the world, idom combines local expertise with global experience to address complex challenges and contribute to sustainable development goals. Their team of skilled professionals leverages advanced methodologies to create designs that are both functional and environmentally responsible.

Core Services and Expertise

idom consulting engineering architecture offers a broad spectrum of services designed to cover every phase of a project, from initial concept to final execution and operation. Their expertise spans architectural design, civil and structural engineering, mechanical and electrical systems, environmental consulting, and urban planning. This comprehensive service portfolio is tailored to meet the demands of various sectors, including commercial buildings, transportation infrastructure, industrial facilities, and public spaces.

Architectural Design

idom's architectural design services focus on creating innovative, sustainable, and contextually relevant structures. Their architects emphasize functionality, aesthetics, and user experience while integrating cutting-edge technologies to optimize energy efficiency and environmental impact. The firm's design philosophy prioritizes adaptability, ensuring buildings can evolve with changing needs.

Engineering Solutions

Engineering services at idom encompass structural, civil, mechanical, and electrical disciplines, delivering robust and efficient systems tailored to each project's unique requirements. Their engineers apply advanced computational tools and simulations to guarantee safety, durability, and performance across all infrastructure elements.

Consulting and Project Development

idom also provides consulting services that guide clients through regulatory compliance, feasibility studies, and risk assessment. Their project development experts assist in budgeting, scheduling, and resource allocation, ensuring projects remain on track and within budget.

Innovative Technologies and Sustainable Solutions

Innovation and sustainability are fundamental pillars of idom consulting engineering architecture's approach to design and construction. The firm invests heavily in research and development to incorporate the latest technological advancements and environmentally responsible practices in their projects.

Digital Transformation in Design

idom employs Building Information Modeling (BIM), virtual reality, and other digital tools to enhance collaboration, visualization, and accuracy throughout the project lifecycle. These technologies allow for better coordination among multidisciplinary teams and facilitate proactive problem-solving.

Sustainable Architecture and Engineering

The commitment to sustainability is evident in idom's implementation of green building standards, energy-efficient systems, and renewable energy integration. Their designs aim to minimize carbon footprints, reduce waste, and promote the use of sustainable materials, contributing to healthier environments and long-term economic savings.

Smart Infrastructure Solutions

Incorporating smart technologies, idom develops infrastructure that supports real-time monitoring,

data analytics, and adaptive management. These innovations improve operational efficiency and resilience, especially in urban planning and transportation projects.

Project Management and Collaboration Approach

Efficient project management and seamless collaboration are key to the successful delivery of complex engineering and architectural projects at idom consulting engineering architecture. The firm employs structured methodologies and integrated workflows to ensure coordination across all disciplines and stakeholders.

Integrated Project Delivery

idom advocates for integrated project delivery (IPD) methods that foster transparency, shared responsibility, and collective decision-making. This approach reduces risks, accelerates timelines, and enhances quality outcomes by uniting designers, engineers, contractors, and clients from project inception.

Quality Assurance and Risk Management

Comprehensive quality assurance protocols and proactive risk management strategies are embedded throughout the project phases. idom's teams continuously monitor progress, conduct inspections, and implement corrective actions to maintain high standards and mitigate potential issues.

Multidisciplinary Team Collaboration

Collaboration among diverse specialists is facilitated through advanced communication platforms and collaborative software tools. This multidisciplinary synergy allows idom to address complex design and engineering challenges effectively, resulting in well-integrated and innovative solutions.

Impact and Industry Recognition

The influence of idom consulting engineering architecture extends globally through numerous landmark projects and contributions to sustainable development. Their work has garnered prestigious awards and industry recognition for excellence in design, innovation, and environmental stewardship.

Notable Projects

idom has been instrumental in delivering high-profile infrastructure and architectural projects, including transportation hubs, cultural centers, healthcare facilities, and renewable energy plants. Each project showcases their commitment to quality, innovation, and client satisfaction.

Sustainability Leadership

Through proactive engagement in green building certifications and participation in international sustainability initiatives, idom reinforces its leadership role in promoting environmentally responsible design and construction practices.

Global Presence and Influence

With a network of offices and projects across continents, idom consulting engineering architecture continues to expand its impact, delivering tailored solutions that respond to diverse regional needs while maintaining global standards of excellence.

- Architectural Design
- Engineering Solutions
- Consulting and Project Development
- Digital Transformation
- Sustainable Architecture
- Smart Infrastructure
- Integrated Project Delivery
- Quality Assurance
- Multidisciplinary Collaboration
- Notable Projects
- Sustainability Leadership
- Global Presence

Frequently Asked Questions

What services does IDOM Consulting Engineering Architecture offer?

IDOM provides multidisciplinary consulting services including engineering, architecture, project management, and advisory for infrastructure, industrial, and building projects worldwide.

In which sectors does IDOM Consulting Engineering Architecture specialize?

IDOM specializes in sectors such as transportation, energy, water, industry, healthcare, education, and urban development.

Where is IDOM Consulting Engineering Architecture headquartered?

IDOM is headquartered in Bilbao, Spain, with a global presence through offices in Europe, the Americas, Africa, and Asia.

How does IDOM incorporate sustainability in its projects?

IDOM integrates sustainable design principles, energy efficiency, and environmental impact assessments to deliver eco-friendly and resilient solutions in their projects.

What is the approach of IDOM Consulting Engineering Architecture towards innovation?

IDOM emphasizes innovation by adopting the latest technologies, digital tools like BIM, and research to optimize design, construction, and operational processes.

Can IDOM handle international projects?

Yes, IDOM has extensive experience managing and executing international projects, providing tailored solutions that comply with local regulations and cultural contexts.

Additional Resources

1. Integrating Engineering and Architecture: A Collaborative Approach

This book explores the synergy between engineering and architecture, emphasizing interdisciplinary collaboration. It covers methods and best practices for consulting firms to streamline workflows and enhance project outcomes. Readers gain insights into effective communication and problem-solving techniques in complex building projects.

2. Consulting Engineering Fundamentals for Architecture Professionals

Designed for architects working closely with engineers, this book breaks down essential engineering principles relevant to architectural design. It highlights structural, mechanical, and electrical systems, helping architects understand technical constraints and opportunities. The book fosters better coordination and innovation in design.

3. Project Management in Engineering and Architectural Consulting

Focused on the unique challenges of managing consulting projects, this guide presents strategies for planning, budgeting, and risk management. It includes case studies from engineering and architecture firms, illustrating practical solutions to common issues. Readers learn how to deliver projects on time and within budget while maintaining quality.

4. Sustainable Design and Engineering Practices for Consultants

This book addresses the growing demand for sustainability in architecture and engineering consulting. It covers green building standards, energy-efficient systems, and environmentally responsible materials. The text equips consultants with tools to create sustainable, cost-effective designs that meet client and regulatory expectations.

5. Structural Systems for Architects and Engineers

A comprehensive reference on structural engineering concepts tailored for architects and consulting engineers. It explains load analysis, material properties, and system selection with clear illustrations and examples. The book bridges the technical gap, enabling better collaboration and innovative structural solutions.

6. Advanced BIM Techniques for Engineering and Architectural Consultants

Exploring Building Information Modeling (BIM) at an advanced level, this book demonstrates how consultants can leverage BIM for design coordination and clash detection. It highlights workflows that integrate multiple disciplines, improving accuracy and efficiency. Readers learn to harness BIM tools to enhance project delivery.

7. Electrical and Mechanical Systems in Architectural Consulting

This title offers an in-depth look at the design and integration of electrical and mechanical systems within architectural projects. It covers HVAC, lighting, power distribution, and sustainability considerations. The book helps consultants ensure system compatibility and optimize building performance.

8. Legal and Ethical Issues in Engineering and Architectural Consulting

Addressing the critical legal and ethical aspects of consulting, this book reviews contracts, liability, and professional responsibility. It provides guidance on navigating disputes and maintaining ethical standards in complex projects. The text is essential for consultants aiming to protect their practice and reputation.

9. Innovations in Materials and Construction for Consulting Engineers and Architects

Focusing on cutting-edge materials and construction techniques, this book presents recent advancements shaping the industry. Topics include smart materials, prefabrication, and digital fabrication methods. Consultants learn how to incorporate innovative solutions to enhance durability, aesthetics, and sustainability.

Idom Consulting Engineering Architecture

Find other PDF articles:

<https://test.murphyjewelers.com/archive-library-403/pdf?docid=ntT46-1081&title=ibew-local-124-construction.pdf>

idom consulting engineering architecture: Distinguished Figures in Mechanical Engineering in Spain and Ibero-America Rafael López-García, Marco Ceccarelli, 2023-06-24 This volume collects contributions on leading figures in mechanism and machine science (MMS) from Spain and Ibero-America over the last two centuries. The contributions examine scientists whose

work resulted in relevant technical-scientific achievements, with an impact on technology and science in the historical evolution of MMS fields, and with an influence on the development of society at large. Biographical notes describing the efforts and achievements of these persons are included as well, but a technical survey is the core of each chapter, offering a modern interpretation of their legacy.

idom consulting engineering architecture: eWork and eBusiness in Architecture, Engineering and Construction Attila Dikbas, 2004-08-15 Biannually since 1994, the European Conference on Product and Process Modelling in the Building and Construction Industry has provided a review of research, given valuable future work outlooks, and provided a communication platform for future co-operative research and development at both European and global levels. This volume, of special interest t

idom consulting engineering architecture: Research Developments in Geotechnics, Geo-Informatics and Remote Sensing Hesham El-Askary, Zeynal Abiddin Erguler, Murat Karakus, Helder I. Chaminé, 2022-02-21 This book contains the best peer-reviewed papers accepted for presentation at the 2nd Springer Conference of the Arabian Journal of Geosciences (CAJG-2), organized in Sousse, Tunisia, in November 2019. The short papers cover various topics from the fields of (1) geological and geotechnical engineering, (2) geomechanical studies based on numerical and analytical methods, and (3) geo-informatics and remote sensing. The content of these papers provides new scientific knowledge for further understanding on landslides, new stabilization techniques, importance of geophysics for engineering geology investigations as well as new empirical approaches for easily predicting some physical and hydrogeomechanical properties of geomaterials. The book is of interest to all researchers, practitioners, and students in the fields of geological and mining engineering, geotechnical engineering, hydrogeomechanics, engineering geology, geotechnologies, and natural hazards.

idom consulting engineering architecture: Proceedings of ARCH 2019 António Arêde, Cristina Costa, 2019-10-01 The book contains proceedings presented at the 9th International Conference on Arch Bridges held in Porto, Portugal on October 2 to 4, 2019. It is addressed to scientists, designers, technicians, stakeholders and contractors, seeking for an up-to-date view of the recent advances in the area of arch bridges.

idom consulting engineering architecture: African Handbook of Climate Change Adaptation Nicholas Ogue, Desalegn Ayal, Lydia Adeleke, Izael da Silva, 2021-05-20 This open access book discusses current thinking and presents the main issues and challenges associated with climate change in Africa. It introduces evidences from studies and projects which show how climate change adaptation is being - and may continue to be successfully implemented in African countries. Thanks to its scope and wide range of themes surrounding climate change, the ambition is that this book will be a lead publication on the topic, which may be regularly updated and hence capture further works. Climate change is a major global challenge. However, some geographical regions are more severely affected than others. One of these regions is the African continent. Due to a combination of unfavourable socio-economic and meteorological conditions, African countries are particularly vulnerable to climate change and its impacts. The recently released IPCC special report Global Warming of 1.5o C outlines the fact that keeping global warming by the level of 1.5o C is possible, but also suggested that an increase by 2o C could lead to crises with crops (agriculture fed by rain could drop by 50% in some African countries by 2020) and livestock production, could damage water supplies and pose an additonal threat to coastal areas. The 5th Assessment Report produced by IPCC predicts that wheat may disappear from Africa by 2080, and that maize— a staple—will fall significantly in southern Africa. Also, arid and semi-arid lands are likely to increase by up to 8%, with severe ramifications for livelihoods, poverty eradication and meeting the SDGs. Pursuing appropriate adaptation strategies is thus vital, in order to address the current and future challenges posed by a changing climate. It is against this background that the African Handbook of Climate Change Adaptation is being published. It contains papers prepared by scholars, representatives from social movements, practitioners and members of governmental agencies,

undertaking research and/or executing climate change projects in Africa, and working with communities across the African continent. Encompassing over 100 contributions from across Africa, it is the most comprehensive publication on climate change adaptation in Africa ever produced.

idom consulting engineering architecture: Recent Advances in Geo-Environmental Engineering, Geomechanics and Geotechnics, and Geohazards Amjad Kallel, Zeynal Abiddin Erguler, Zhen-Dong Cui, ALi Karrech, Murat Karakus, Pinnaduwa Kulatilake, Sanjay Kumar Shukla, 2018-12-31 This edited volume contains the best papers in the geo-engineering field accepted for presentation at the 1st Springer Conference of the Arabian Journal of Geosciences, Tunisia 2018. In addition, it includes 3 keynotes by international experts on the following topics: 1. A new three-dimensional rock mass strength criterion 2. New tools and techniques of remote sensing for geologic hazard assessment 3. Land subsidence induced by the engineering-environmental effects in Shanghai China The book is useful for readers who would like to get a broad coverage in geo-engineering. It contains 11 chapters covering the following main areas: (a) Applications in geo-environmental engineering including soil remediation, (b) Characterization of geo-materials using geological, geotechnical and geophysical techniques, (c) Soil improvement applications, (d) Soil behaviour under dynamic loading, (e) Recent studies on expansive soils, (f) Analytical and numerical modelling of various geo-structures, (g) Slope stability, (h) Landslides, (i) Subsidence studies and (j) Recent studies on various other types of geo-hazards.

idom consulting engineering architecture: Multidisciplinary Organizational Training of Human Capital in the Digital Age Cardoso Espinosa, Edgar Oliver, 2024-12-17 Social changes have transformed both organizations and individuals, highlighting the importance of diversity, equity, and inclusion in academic and professional development. Successful organizational transformation now depends on building inclusive and digitally skilled human capital. Education must adapt to equip new generations with the skills needed to navigate uncertainty and technological advancements. Leadership focused on communication, conflict management, emotional intelligence, and inclusivity is essential for driving meaningful organizational change. Multidisciplinary Organizational Training of Human Capital in the Digital Age provides a conceptual, theoretical, and empirical framework on research focused on the formation of human capital in connection with leadership, leadership styles, management in organizations, and promotion of competencies to develop organizational transformation. It includes studies on curricular and educational evaluation processes focused on the levels of development of competencies, redesign, and updating of educational programs. Covering topics such as digital communications, organizational change, and vocational training, this book is an excellent resource for academicians, researchers, educational leaders, business leaders, students, consultants, universities, professionals, and more.

idom consulting engineering architecture: Marine Tidal and Wave Energy Converters Mohamed Benbouzid, Yassine Amirat, Elhoussin Elbouchikhi, 2020-03-05 The worldwide potential of electric power generation from marine tidal currents, waves, or offshore winds is enormous. The high load factor resulting from the fluid properties and the predictable resource characteristics make tidal and wave energy resources attractive and advantageous for power generation and advantageous when compared to other renewable energies. The technologies are just beginning to reach technical and economic viability to make them potential commercial power sources in the near future. While only a few small projects currently exist, the technology is advancing rapidly and has huge potential for generating bulk power. Moreover, international treaties related to climate control and dwindling fossil fuel resources have encouraged us to harness energy sustainably from such marine renewable sources. Several demonstrative projects have been scheduled to capture tidal and wave energies. A number of these projects have now reached a relatively mature stage and are close to completion. However, very little is known to the academic world about these technologies beyond the basics of their energy conversion principles. While research emphasis is more towards hydrodynamics and turbine design, very limited activities are witnessed in power conversion interface, control, and power quality aspects. Regarding this emerging and promising area of

research, this book aims to present recent results, serving to promote successful marine renewable energies integration to the grid or to standalone microgrids.

idom consulting engineering architecture: Instalaciones eléctricas básicas CANTOS SERRANO, JULIÁN, PÉREZ LLORENS, JAIME, 2018-05-01 El correcto diseño de las instalaciones;permite gobernar algo tan peligroso;como la electricidad y garantizar la seguridad;de las personas e instalaciones.;El libro desarrolla los contenidos del módulo profesional de Instalaciones Eléctricas Básicas del Ciclo Formativo de grado medio en Técnico en Instalaciones de Telecomunicaciones, perteneciente a la familia profesional de Electricidad y Electrónica.;Instalaciones eléctricas básicas se inicia repasando conceptos básicos de la electrotecnia y los elementos requeridos para las instalaciones eléctricas en viviendas, locales y motores. Para terminar, se explican temas clave como la tramitación de las instalaciones, el mantenimiento y la prevención de riesgos laborales y la protección ambiental.;A lo largo de sus unidades, los conocimientos teóricos se explican de una forma clara y están acompañados de abundantes actividades resueltas, que facilitan la comprensión de la teoría y ayudan a conseguir la soltura necesaria en el manejo de las expresiones matemáticas involucradas. Además, al final de cada unidad, se ofrecen multitud de actividades para afianzar y poner en práctica todo lo aprendido.;Debido a su alcance genérico, puede ser un manual de apoyo para cualquier otro estudiante o profesional en activo interesado en las instalaciones eléctricas de viviendas, locales, edificios y motores.;Los autores, Julián Cantos Serrano (ingeniero industrial especializado en Electricidad) y Jaime Pérez Llorens (ingeniero industrial especializado en Automática y Electrónica industrial), han centrado su actividad profesional en el desarrollo de la ingeniería de proyectos relacionados con el sector de la generación, el transporte y la distribución de electricidad.

idom consulting engineering architecture: The Economist , 2009

idom consulting engineering architecture: Estudios sobre la Región Serrano Romero, Ronal Orlando, Bernal Medina, María Angelica, 2023-12-01 El desarrollo territorial con enfoque de cierre de brechas de desigualdad es hoy una de las respuestas para superar los escenarios de desequilibrio regional, complejos en magnitud y significancia, que han caracterizado los actuales modelos de desarrollo en los que se reconoce la diversidad local y regional del país (Montero, 2020). Desde esta perspectiva, Colombia puede entenderse como un territorio constituido, principalmente, por un conjunto de núcleos urbanos que fundamentaron sus desarrollos sobre la regulación de los crecimientos acelerados y la búsqueda de soluciones para los problemas de la sobrepoblación, la periferización y la metropolización. Sin embargo, una de las características más relevantes del proceso de conformación del sistema de ciudades colombiano, es la existencia de dinámicas supramunicipales que resaltan la importancia de avanzar en la consolidación de un desarrollo regional equilibrado. Los recientes avances en la política nacional sobre este tema representan una intención por superar las dificultades del desarrollo regional en Colombia, cuyas manifestaciones no han contado con mecanismos e instrumentos robustos que logren entender el territorio desde lo multiescalar y solucionen los conflictos de la ocupación, el uso y el aprovechamiento del suelo.

idom consulting engineering architecture: The Directory of European Union Information Sources Rebecca Bomford, 2007 This is a new sixteenth edition of the Directory of EU Information Sources. It brings together a broad range of information sources, comprising not only the various constituent institutions of the European Union, their personnel, publications, information websites and representations in Europe and the rest of the world, but also diplomatic representation in Brussels, European-level trade and professional associations and NGOs, consultants and lawyers specializing in EU affairs, Press Agencies, EU grants and loans programmes, and universities offering courses in European integration. This is the most comprehensive compilation of contacts and published information on the European Union, providing access to over 12,500 information sources.

idom consulting engineering architecture: Telecommunications Directory , 2007

idom consulting engineering architecture: Architecture and the Public Good Tom Spector, 2021-06 Why has explaining the value of the architecture profession proven so difficult?

The architecture profession can be well-defended by demonstrating the public good which results from its protected practice. Although the book believes in this approach, this approach immediately raises the thorny questions of just who is the public, and what is its good? To answer these questions, to explain why the profession has done a poor job explaining itself, and to propose a fresh perspective are the challenges set out in this book. The book dissects the internal weaknesses and external forces which have prevented architects from asserting their value to the public, explains how the concept of the public is itself widely misunderstood, investigates the shifting boundaries of the public and private realms, and proposes a series of measures by which we can assess and improve an architectural work's publicness. Through a renewed focus on the public good that everyday architects are capable of as a profession, the book charts an ultimately optimistic program for the architecture profession's renewal.

idom consulting engineering architecture: Ciudad glocal Nerea Aranbarri Kortabarria, 2024-03-05 En el marco de la colección Ciudad 2030, esta obra reflexiona sobre la ciudad glocal, resultado de las convergencias y divergencias generadas por la globalización y la localización de la vida en las ciudades, territorios y comunidades. Dos tendencias que se entremezclan y que comprometen un desarrollo más humano y sostenible —en términos medioambientales, económicos, sociales y culturales— y una gobernanza más democrática. Desde diferentes perspectivas, en esta obra colectiva, se abordan los desequilibrios y desajustes entre lo global y lo local. La primera parte aborda los avances y retrocesos en el urbanismo y el medioambiente en la búsqueda de dicho desarrollo y gobernanza, en un contexto de glocalización. La segunda parte recoge contribuciones que evolucionan de la proximidad a la globalidad, de lo local a lo global, atendiendo a los retos y las alternativas planteadas y por plantear: proximidad, metrópolis, redes de ciudades, Europa, relaciones internacionales... La globalización acelerada del mundo, sus ciudades, territorios y comunidades provoca amenazas y oportunidades. Del clásico pensar global y actuar localmente hemos pasado a la necesidad del pensar y actuar glocalmente. Pero la convicción choca con la lógica tradicional imperante en la ordenación de los elementos, en la que los recursos y el poder, en demasiadas ocasiones, se alejan de los focos del problema y de la ciudadanía que los padece.

idom consulting engineering architecture: Euroabstracts , 1994

idom consulting engineering architecture: Structural Engineering International , 2001

idom consulting engineering architecture: World Architecture , 1998

idom consulting engineering architecture: Best Tall Buildings , 2009

idom consulting engineering architecture: InfoWorld , 2000-08-28 InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

Related to idom consulting engineering architecture

HOME - IDOM IDOM offers consulting, engineering and architectural services, excelling in innovative and sustainable projects at a global level

HOME - IDOM IDOM Consultoría Ingeniería Arquitectura ofrece servicios profesionales, destacando en proyectos innovadores y sostenibles a nivel global

About us - IDOM Since the foundation of IDOM by Rafael Escolá in 1957, the company's activities have been based on trust, commitment, and the highest level of personal and professional development of the

Oficinas archivo - IDOM Spain Diego González Fernández diego.gonzalez@idom.com +34 945 14 39 78 Vitoria - Gasteiz

Proyectos archivo - IDOM Architecture City & Territory Competitiveness & Innovation Data Centers Digital transformation Energy Environment Health Infrastructures Manufacturing Metals & Minerals Oil & Gas Rail &

IDOM headquarters in Bilbao The IDOM headquarters in Bilbao are located in a Bonded Warehouse on what was once the Deusto Canal of the port. The building has an area of 14,400 m² of office space, research and

Join us - IDOM Dreaming about the future? Why IDOM? Careers Diversity & inclusion Available jobs

La Romareda Stadium - IDOM The piece is deformed by drawing concave shapes in the north and south areas of the volume, giving greater amplitude to the urban space, and convex shapes in the east and west areas,

Riyadh metro stations - IDOM IDOM has developed all the engineering for line 3 of the Riyadh Metro, work, including the design of 20 passenger stations and 2 workshop and depot complexes. Environmental conditions

Careers - IDOM Starting the career Georgios Panagiotopoulos IDOM really gave me the freedom to reach my potential

HOME - IDOM IDOM offers consulting, engineering and architectural services, excelling in innovative and sustainable projects at a global level

HOME - IDOM IDOM Consultoría Ingeniería Arquitectura ofrece servicios profesionales, destacando en proyectos innovadores y sostenibles a nivel global

About us - IDOM Since the foundation of IDOM by Rafael Escolá in 1957, the company's activities have been based on trust, commitment, and the highest level of personal and professional development of the

Oficinas archivo - IDOM Spain Diego González Fernández diego.gonzalez@idom.com +34 945 14 39 78 Vitoria - Gasteiz

Proyectos archivo - IDOM Architecture City & Territory Competitiveness & Innovation Data Centers Digital transformation Energy Environment Health Infrastructures Manufacturing Metals & Minerals Oil & Gas Rail &

IDOM headquarters in Bilbao The IDOM headquarters in Bilbao are located in a Bonded Warehouse on what was once the Deusto Canal of the port. The building has an area of 14,400 m² of office space, research and

Join us - IDOM Dreaming about the future? Why IDOM? Careers Diversity & inclusion Available jobs

La Romareda Stadium - IDOM The piece is deformed by drawing concave shapes in the north and south areas of the volume, giving greater amplitude to the urban space, and convex shapes in the east and west areas,

Riyadh metro stations - IDOM IDOM has developed all the engineering for line 3 of the Riyadh Metro, work, including the design of 20 passenger stations and 2 workshop and depot complexes. Environmental conditions

Careers - IDOM Starting the career Georgios Panagiotopoulos IDOM really gave me the freedom to reach my potential

HOME - IDOM IDOM offers consulting, engineering and architectural services, excelling in innovative and sustainable projects at a global level

HOME - IDOM IDOM Consultoría Ingeniería Arquitectura ofrece servicios profesionales, destacando en proyectos innovadores y sostenibles a nivel global

About us - IDOM Since the foundation of IDOM by Rafael Escolá in 1957, the company's activities have been based on trust, commitment, and the highest level of personal and professional development of the

Oficinas archivo - IDOM Spain Diego González Fernández diego.gonzalez@idom.com +34 945 14 39 78 Vitoria - Gasteiz

Proyectos archivo - IDOM Architecture City & Territory Competitiveness & Innovation Data Centers Digital transformation Energy Environment Health Infrastructures Manufacturing Metals & Minerals Oil & Gas Rail &

IDOM headquarters in Bilbao The IDOM headquarters in Bilbao are located in a Bonded Warehouse on what was once the Deusto Canal of the port. The building has an area of 14,400 m² of office space, research and

Join us - IDOM Dreaming about the future? Why IDOM? Careers Diversity & inclusion Available

jobs

La Romareda Stadium - IDOM The piece is deformed by drawing concave shapes in the north and south areas of the volume, giving greater amplitude to the urban space, and convex shapes in the east and west areas,

Riyadh metro stations - IDOM IDOM has developed all the engineering for line 3 of the Riyadh Metro, work, including the design of 20 passenger stations and 2 workshop and depot complexes. Environmental conditions

Careers - IDOM Starting the career Georgios Panagiotopoulos IDOM really gave me the freedom to reach my potential

HOME - IDOM IDOM offers consulting, engineering and architectural services, excelling in innovative and sustainable projects at a global level

HOME - IDOM IDOM Consultoría Ingeniería Arquitectura ofrece servicios profesionales, destacando en proyectos innovadores y sostenibles a nivel global

About us - IDOM Since the foundation of IDOM by Rafael Escolá in 1957, the company's activities have been based on trust, commitment, and the highest level of personal and professional development of the

Oficinas archivo - IDOM Spain Diego González Fernández diego.gonzalez@idom.com +34 945 14 39 78 Vitoria - Gasteiz

Proyectos archivo - IDOM Architecture City & Territory Competitiveness & Innovation Data Centers Digital transformation Energy Environment Health Infrastructures Manufacturing Metals & Minerals Oil & Gas Rail &

IDOM headquarters in Bilbao The IDOM headquarters in Bilbao are located in a Bonded Warehouse on what was once the Deusto Canal of the port. The building has an area of 14,400 m² of office space, research and

Join us - IDOM Dreaming about the future? Why IDOM? Careers Diversity & inclusion Available jobs

La Romareda Stadium - IDOM The piece is deformed by drawing concave shapes in the north and south areas of the volume, giving greater amplitude to the urban space, and convex shapes in the east and west areas,

Riyadh metro stations - IDOM IDOM has developed all the engineering for line 3 of the Riyadh Metro, work, including the design of 20 passenger stations and 2 workshop and depot complexes. Environmental conditions

Careers - IDOM Starting the career Georgios Panagiotopoulos IDOM really gave me the freedom to reach my potential

HOME - IDOM IDOM offers consulting, engineering and architectural services, excelling in innovative and sustainable projects at a global level

HOME - IDOM IDOM Consultoría Ingeniería Arquitectura ofrece servicios profesionales, destacando en proyectos innovadores y sostenibles a nivel global

About us - IDOM Since the foundation of IDOM by Rafael Escolá in 1957, the company's activities have been based on trust, commitment, and the highest level of personal and professional development of the

Oficinas archivo - IDOM Spain Diego González Fernández diego.gonzalez@idom.com +34 945 14 39 78 Vitoria - Gasteiz

Proyectos archivo - IDOM Architecture City & Territory Competitiveness & Innovation Data Centers Digital transformation Energy Environment Health Infrastructures Manufacturing Metals & Minerals Oil & Gas Rail &

IDOM headquarters in Bilbao The IDOM headquarters in Bilbao are located in a Bonded Warehouse on what was once the Deusto Canal of the port. The building has an area of 14,400 m² of office space, research and

Join us - IDOM Dreaming about the future? Why IDOM? Careers Diversity & inclusion Available jobs

La Romareda Stadium - IDOM The piece is deformed by drawing concave shapes in the north and south areas of the volume, giving greater amplitude to the urban space, and convex shapes in the east and west areas,

Riyadh metro stations - IDOM IDOM has developed all the engineering for line 3 of the Riyadh Metro, work, including the design of 20 passenger stations and 2 workshop and depot complexes. Environmental conditions

Careers - IDOM Starting the career Georgios Panagiotopoulos IDOM really gave me the freedom to reach my potential

HOME - IDOM IDOM offers consulting, engineering and architectural services, excelling in innovative and sustainable projects at a global level

HOME - IDOM IDOM Consultoría Ingeniería Arquitectura ofrece servicios profesionales, destacando en proyectos innovadores y sostenibles a nivel global

About us - IDOM Since the foundation of IDOM by Rafael Escolá in 1957, the company's activities have been based on trust, commitment, and the highest level of personal and professional development of the

Oficinas archivo - IDOM Spain Diego González Fernández diego.gonzalez@idom.com +34 945 14 39 78 Vitoria - Gasteiz

Proyectos archivo - IDOM Architecture City & Territory Competitiveness & Innovation Data Centers Digital transformation Energy Environment Health Infrastructures Manufacturing Metals & Minerals Oil & Gas Rail &

IDOM headquarters in Bilbao The IDOM headquarters in Bilbao are located in a Bonded Warehouse on what was once the Deusto Canal of the port. The building has an area of 14,400 m² of office space, research and

Join us - IDOM Dreaming about the future? Why IDOM? Careers Diversity & inclusion Available jobs

La Romareda Stadium - IDOM The piece is deformed by drawing concave shapes in the north and south areas of the volume, giving greater amplitude to the urban space, and convex shapes in the east and west areas,

Riyadh metro stations - IDOM IDOM has developed all the engineering for line 3 of the Riyadh Metro, work, including the design of 20 passenger stations and 2 workshop and depot complexes. Environmental conditions

Careers - IDOM Starting the career Georgios Panagiotopoulos IDOM really gave me the freedom to reach my potential

Related to idom consulting engineering architecture

DOTr inks contract with Spanish firm for MRT-4 Railway's engineering and architectural design (BusinessMirror4y) Department of Transportation (DOTr) Secretary Art Tugade on Friday signed a contract with a Spanish consulting firm to conduct the detailed engineering and architectural design for Metro Rail Transit

DOTr inks contract with Spanish firm for MRT-4 Railway's engineering and architectural design (BusinessMirror4y) Department of Transportation (DOTr) Secretary Art Tugade on Friday signed a contract with a Spanish consulting firm to conduct the detailed engineering and architectural design for Metro Rail Transit

DOTr, Spain's IDOM to sign P1.4-billion contract for design, engineering of MRT4 (GMA Network4y) The Department of Transportation (DOTr) on Thursday said it is set to sign a contract agreement for the detailed architectural and engineering design of the Metro Rail Transit Line 4 (MRT4) with Spain

DOTr, Spain's IDOM to sign P1.4-billion contract for design, engineering of MRT4 (GMA Network4y) The Department of Transportation (DOTr) on Thursday said it is set to sign a contract agreement for the detailed architectural and engineering design of the Metro Rail Transit Line 4

(MRT4) with Spain

IDOM wins another Rail Baltica main line designing contract (Railway Technology6y) IDOM Consulting, Engineering, Architecture has secured another contract for the Rail Baltica main line, a project that will integrate the Baltic States in the European rail network. The Spanish firm

IDOM wins another Rail Baltica main line designing contract (Railway Technology6y) IDOM Consulting, Engineering, Architecture has secured another contract for the Rail Baltica main line, a project that will integrate the Baltic States in the European rail network. The Spanish firm

RB Rail awards first Rail Baltica main line design contract (Railway Technology6y) IDOM Consulting, Engineering, Architecture secures first designing contract for Rail Baltica mainline. Credit: Sergei F. RB Rail has awarded Spanish firm IDOM Consulting, Engineering, Architecture the

RB Rail awards first Rail Baltica main line design contract (Railway Technology6y) IDOM Consulting, Engineering, Architecture secures first designing contract for Rail Baltica mainline. Credit: Sergei F. RB Rail has awarded Spanish firm IDOM Consulting, Engineering, Architecture the

MRT4 project to generate 73,000 jobs -DOTr (GMA Network4y) The Metro Rail Transit Line 4 (MRT4) is expected to generate over 73,000 direct and indirect jobs, the Department of Transportation (DOTr) said Friday. This was announced by Transportation Secretary

MRT4 project to generate 73,000 jobs -DOTr (GMA Network4y) The Metro Rail Transit Line 4 (MRT4) is expected to generate over 73,000 direct and indirect jobs, the Department of Transportation (DOTr) said Friday. This was announced by Transportation Secretary

P1.4 billion MRT consultancy contract signed today (philstar.com4y) MANILA, Philippines — The Department of Transportation (DOTr) is set to sign today with Spain-based design consultant IDOM Consulting, Engineering, Architecture SA the agreement for the detailed

P1.4 billion MRT consultancy contract signed today (philstar.com4y) MANILA, Philippines — The Department of Transportation (DOTr) is set to sign today with Spain-based design consultant IDOM Consulting, Engineering, Architecture SA the agreement for the detailed

DoTr signs MRT-4 design contract agreement (BusinessWorld4y) THE Department of Transportation (DoTr) on Friday signed a contract agreement for the detailed architectural and engineering design of the Metro Rail Transit Line 4 (MRT-4) with a Spain-based firm

DoTr signs MRT-4 design contract agreement (BusinessWorld4y) THE Department of Transportation (DoTr) on Friday signed a contract agreement for the detailed architectural and engineering design of the Metro Rail Transit Line 4 (MRT-4) with a Spain-based firm

Back to Home: <https://test.murphyjewelers.com>