

Eco Engineering and Energy Solutions





Global and local communities are facing great challenges; the classical energy and water resources are coming to end. These challenges are leading humanity toward new and modern way of thinking and changed its behavior.

Eco Engineering and Energy Solutions “EcoSol” is an Energy Service Company assisting governments, developers, industries and organizations into continuous growth, in harmony with the efficient use of energy and water resources along with preserving the environment and natural resources. EcoSol’s success is attributed to its commitment to maintain equilibrium between all economic development activities, and sustainability requirements as well as its professionalism in presenting the following services and solutions:

■ **Integrated Energy Management Solutions**

- Energy Infrastructure Assessment
- Energy Strategic Planning
- Energy Auditing Services
- Energy Performance Contracting

■ **Renewable Energy**

■ **Energy Efficiency Value Engineering**

■ **Green Building and LEED Certification**

■ **Water Management**

■ **Engineering Services**

■ **Vision**

To be global Energy Service Company recognized for unmatched innovation, expertise, execution, and customer service solutions.

■ **Mission**

EcoSol will provide high quality energy efficiency and sustainable solutions to its clients that deliver excellence through meticulous planning, execution, leadership and culture.

■ **Core Values**

Integrity: Through every interaction, we build trust by honoring our commitments and behaving with respect and honesty.

Quality: We emphasize excellence while continuously seeking to improve the quality of our services.

Adaptability: We acknowledge that adapting to new challenges takes courage. We respect and admire the courage shown by our team members.

By this spirit, we declare our commitment toward bright future.

Energy Efficiency A Step Toward Sustainability

Energy cost is a major cost for any facility. In the past few years, energy prices were dramatically increased, creating a new and serious challenge for governments, developers, industries and individuals. This made energy saving a necessity not only for cost reduction, but also for environmental reasons and for reducing CO2 emissions.



Energy saving starts with a smart decision; whether your project is: Industrial, Commercial, residential or a community; EcoSol's experienced energy engineers can help you to reduce your energy consumption and start realizing the benefits of lower energy bills, higher performance of energy systems, lower maintenance cost, lower CO2 emissions and consequently help to maintain a better environment.

As a leader in energy management services in the region, EcoSol provides a diverse range of energy services to its customers including:

- Energy Infrastructure Assessment
- Energy Strategic Planning
- Energy Auditing Services
- Energy Performance Contracting

Energy Infrastructure Assessment



A successful project must focus on its energy infrastructure equipment and the available alternatives; a smart and successful energy infrastructure design provides you with the maximum utilization and benefits from your infrastructure equipment with the lowest construction and operation cost.

EcoSol as a specialist in energy infrastructure assessment can improve and enhance the project infrastructure design to meet your objectives through intelligent and advanced energy infrastructure solutions including:

- **Electricity source:** EcoSol helps you to select the most practical and feasible electricity source such as grid connection, self generation, combined heat and power CHP,..etc .
- **Electricity transmission and conversion:** EcoSol verifies power transformers capacity and power transmission cables, identifying their most efficient locations and roots to ensure appropriate sizes and minimum construction costs.
- **District heating and cooling:** EcoSol assesses on the feasibility of installing district heating and cooling plants which are more economically viable on larger projects.
- **Domestic water and wastewater systems:** EcoSol assesses the required capacity of water storage tanks, pumping stations and potable water network, EcoSol will examine the feasibility of installing a sewage treatment plant and present the available options for water harvesting and recycling.

Energy Strategic Planning

Many organizations spend most of their time responding to unexpected energy risks instead of anticipating and preparing for them.

Large energy consumers such as industries and urban development have to create short and long term strategic plans that provide a framework for future growth and performance which yields in incorporating energy efficiency standards into daily operation.

Simply, energy strategic planning is the key to help your organization collectively and cooperatively gain control of future and destiny.

Benefits of energy strategic planning:

- Minimize the effect of energy risks and crises.
- Maximize energy efficiency and lower energy cost.
- Maximize the reliability and productivity of energy systems.
- Lower maintenance costs through effective use of energy systems.

Where



How



Now



Energy Auditing

Energy management programs are a systematic strategy for controlling buildings energy consumption pattern, and reducing it to the minimum permitted without compromising production, comfort, operations and other factors. It establishes and maintains an efficient balance between a building's annual functional energy requirements and its annual actual energy consumption.



Energy auditing is a crucial step in the energy management program which includes a practical evaluation of your energy consuming systems aiming to optimize its energy efficiency and reduce energy consumption and thus, saving your money. As a specialized in energy auditing, we help our clients for improving energy performance by implementing energy auditing programs through:

- Data collection and measurements.
- Analysis of the collected and measured data using specialized tools and software.
- Identification of major energy consuming systems.
- Identification of energy saving opportunities.
- Calculating the expected energy saving and the associated costs of implementing the energy saving measures.
- Financial assessment of the feasibility of implementing energy saving measures.
- Documentation and reporting.



The energy audit would reveal to the management committee the options available for reducing energy consumption, the costs involved and the achievable benefits from implementing those energy conserving opportunities (ECOs).

Energy Performance Contracting

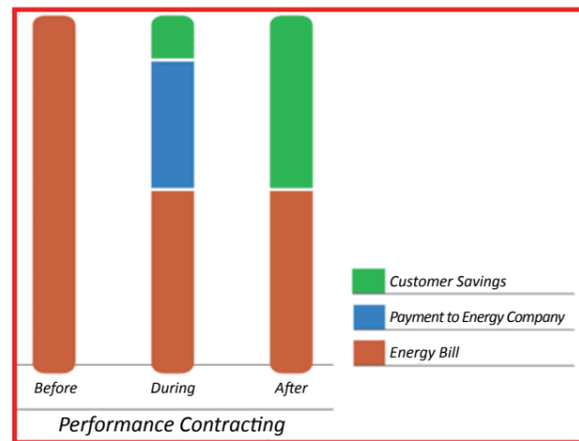


Energy performance contracting is a smart, affordable and innovative method for saving energy and money. The concept behind performance contracting is the leverage money saved on energy and operating costs to pay for energy system's improvements.

Performance contracting offers an alternative to the traditional bid and spec process by placing the demand of performance and guaranteed results on energy service contractor. Our customers can apply the savings they realize toward energy systems improvements, within existing budgets and without the need for capital investment.

Any large building or group of buildings including hotels, hospitals, commercial buildings and industrial facilities is an ideal candidate for energy performance contracting.

EcoSol offers energy performance contracting to its clients as a financial mechanism to finance and implement energy management programs, by which the saving produced by the project pays for its implementation cost.



Get Your Clean and Free Energy Now

Rapidly growing populations and increasing urbanization have placed massive pressure on energy and natural resources throughout the world, pushing us towards exploring other sources of energy including renewable energy.

Renewable energy is generated from natural and free sources such as sun, wind, geothermal, tidal power ...etc.

The use of renewable energy resources is increasing day by day producing clean and sustainable energy, lower energy bills due to reduce dependency on fossil fuel, and lower green house gases.

As specialist in renewable energy , we offer our customers a wide range of renewable energy services.



Wind Energy

Wind energy systems transform the kinetic energy in wind into mechanical or electrical power that can be harnessed for practical use. Mechanical energy can be used for pumping water in rural or remote areas while electrical energy can be used at homes, businesses or sold back to the utility.

EcoSol offers technical and financial wind energy expertise to assess the applicability and feasibility of installing wind energy systems for your project.

Furthermore, EcoSol through its international partners is capable of studying , supplying and installing wind energy turbines at your project to help enreducing your energy consumption.



Solar Photovoltaic Systems

Solar photo-voltaic systems which are commonly known as (PV systems) convert the sun energy to readily usable electric energy.

Eco Engineering and Energy Solutions is a solar PV one stop shop solution provider; by which, EcoSol study your project needs and provide you with the most suitable package of PV system to reduce or even eliminate your electricity bill. EcoSol is Engineering, Procurement and Contracting (EPC) company capable of studying and supplying you by Building Integrated Photo-Voltaic (BIPV) system.

EcoSol diversified solutions portfolio and growing capabilities is supported by strong local and international technical team who are certified in the field of renewable energy and photo-voltaic system's design and implementation with local and regional experience.

EcoSol strives to ensure excellent product quality and stable performance to its clients supported by German technology provider which incorporates the latest technology to produce high efficiency modules treated by anti-corrosive, anti-water, pressure resistance technology to ensure long life time of your PV system.

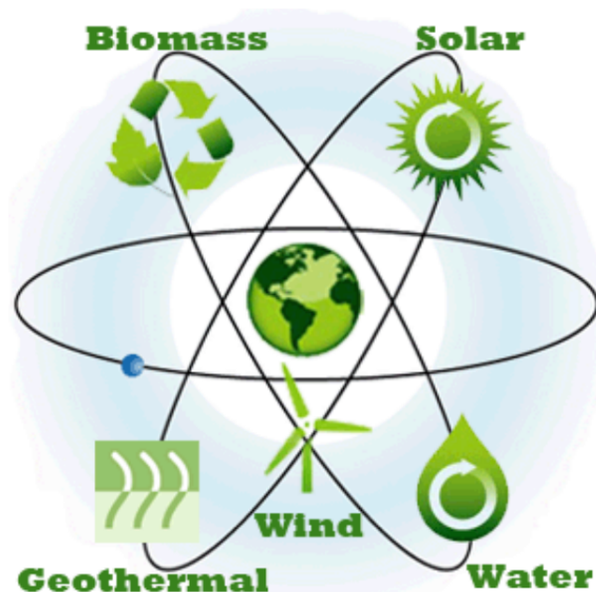


EcoSol International Partners

Eco Engineering and Energy Solutions is the local and regional partner of an international well known technology providers in the field of renewable energy solutions.

Our international partners provide us by the needed know-how, technology transfer and technical and financial advisors to provide you by the most suitable system or hybrid systems.

EcoSol qualified engineers and experts can help you in harvesting renewable energy by different ways to maximize your benefits, reduce energy costs and off-set the CO2 emissions associated with energy generation, transmission and consumption.



Eco Engineering and Energy Solutions represents many well-known companies in the following fields :

- Photo-Voltaic Solar Technology
- Concentrated Solar Power Plants
- Wind Energy
- Bio Mass Energy
- Geothermal Energy
- Hydro-Power Energy

EcoSol Engineers can study your project and advise you by the most viable, feasible and applicable renewable energy solution which fit your needs.

Optimum Design

Energy efficiency Value Engineering is innovative processes to optimize your design, reduce your capital investment and reduce energy cost of your project.

EcoSol provides third party independent design auditing and energy value engineering services focusing on reviewing electromechanical design for under construction projects and identifying areas that lack effective approaches for their respective applications.

EcoSol professionals use their “trained eyes” and expertise to identify appropriate designs that meet your project’s requirements and safely reduce your capital cost. Moreover, EcoSol experienced energy consultants will optimize your electromechanical designs to meet energy efficiency standards during the design phase to ensure higher efficiency of equipment and lower energy cost.

Simply, our evaluation will protect you from future replacement of in-efficient systems and losing money. Additionally, we will enable you to begin saving immediately.

During the design auditing and energy value engineering program, EcoSol uses a multi dimensional approach to examine the design and determine the least costly and energy effective means to accomplish the desired objective without impairing safety, performance, reliability or ease in operations.

EcoSol’s design auditing and energy value engineering includes assessment of the following:

- Cooling and heating loads, systems, equipment and efficiency.
- Hot water and steam systems’ requirements, capacity and efficiency.
- Electrical power requirement and substations.
- Electrical power cables and circuit breakers.
- Lighting system design and lighting controls.
- Pumping system and their controls.
- Ventilation system and their controls.
- Water system capacity and requirements.
- Wastewater system capacity and requirements.
- All other electromechanical equipment.



Minimum Investment

Maximum Energy Savings

Think Green

Build Green

Live Green

Green is your Bright Future

Green is an outcome of new concept in design and construction philosophy when it comes to the design and construction of the environmentally friendly buildings. The development of a high performance green building starts at early stages of a project life, extends throughout during the construction phase and last until the post-construction phase.

Green buildings address sustainable criteria in several areas; the project site, water and energy efficiency, material and resources and the indoor environmental quality.



Whether you are designing a single building or multiple buildings (i.e. a community), EcoSol will be your partner throughout the design and construction of the sustainable green building. EcoSol experts and certified LEED Accredited Professionals will help developers, designers and contractors into better understanding and implementing of environmental and sustainable solutions.

As a pioneer in sustainability consulting and LEED certification attainment, EcoSol will guide your project to be green designed and LEED certified from the United States Green Building Council USGBC through:

- LEED design management and sustainable assessment.
- LEED commissioning.
- Energy modeling and simulation.
- Assessment of green products and materials.
- LEED certification management, coordination and follow up with the US green building council.
- LEED pre-construction preparation and documentation.
- LEED construction assessment and follow up.
- LEED certification management and finalization with the US Green Building Council.

EcoSol has experience with the numerous LEED rating systems such as : LEED for new construction, LEED for existing buildings, LEED for core and shell, LEED for green interior design and construction, LEED for schools and LEED for neighborhood development.

Why to go Green ?

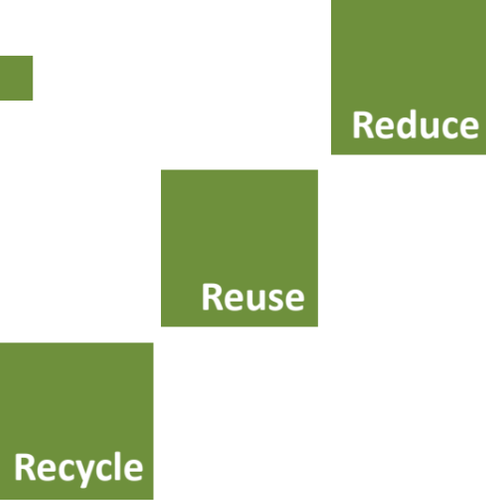
Green buildings comprise a realistic benefits to the owners, occupants, economic and environment through :

- On average 20 – 30 % more energy and water efficiency.
- Lower CO2 emissions and more renewable energy use.
- Reducing the negative impacts of buildings on the surrounding environment.
- Increasing property marketability and the resale value.
- Significantly better and healthier indoor environment which means higher productivity.
- Green buildings are designed to be more comfortable and more enjoyable.

Energy Modeling

Energy modeling and simulation is a powerful tool to examine the energy performance of your building prior constructed and quantifies savings contributable to your proposed design.

Energy modeling and simulation is required by the US Green Building Council USGBC for LEED certification under some LEED rating systems. EcoSol simulation engineers will build a model for your project using a specialized computer software to reproduce essential features of your project’s energy performance. Our experienced energy engineers will assess your project and optimize the design for a greener and more energy efficient design.



Custom Solutions to your Water Needs

Water resources are being drained and depleted day by day, The scarcity of new water resources placing us into a position of great responsibility toward ourselves and next generations to conserve fresh water resources and reduce water consumption.

EcoSol water experts help municipalities, industries, commercial, residential, medical care and hospitality sectors to reduce their water consumption through water management programs.

EcoSol Water management programs provide comprehensive and innovative solutions to meet the needs of humans, ecosystem and sustainability. EcoSol water management program comprises of the following solutions:

- Water auditing
- Water sensitive urban design
- Wastewater management
- Irrigation solutions



Water Sensitive Urban Design

Urban planners always think of better use of water in cities and communities to ensure that the development is carefully designed, constructed and maintained, thereby minimizing the negative impacts on the natural water cycle.

Water sensitive urban design helps to counteract many of negative impacts of the development on the natural water cycle by implementing intelligent measures in the design and operation of the development which achieve the following benefits:

- Balance in the natural water cycle.
- Reduce the cost of providing and maintaining water infrastructure.
- Better and improved utilization of storm water.
- Reduced flood risks in urban areas.



Water Auditing

Water auditing is a practical smart approach for quantifying water consumption, water flow and water needs aiming to reduce water consumption alongside saving your money. Water auditing programs help you in applying the best management practices at your project for better use of water resources and lower water costs.

EcoSol has extensive experience in water auditing and implementing water saving projects to help you saving more water without compromising your comfort or processes.



Wastewater Management



Through a series of strategic audits and field experience, wastewater was found to be a major source of the rejected water from any project or community. Wastewater is often divided into two main categories; grey water and black water.

Wastewater also includes storm runoff. It is commonly assumed that rain that runs down the pervious surfaces is clean, although it often includes harmful particles washed off of surfaces, roads, parking lots and rooftops that contaminate water sources.

EcoSol water experts can enhance the treatment of your wastewater which can in turn be reused again for other applications specific in your project.

Irrigation Solutions

Plants irrigation is one of the several water consuming systems that require special attention and management. Although it is commonly assumed that is a negligible quantity, it really isn't.

With EcoSol smart irrigation solutions, you will provide your plants with sufficient supplies of water while reducing your overall water consumption, resulting in lower water bills and decreased environmental impacts.



Engineering Solutions to Your Needs

Many organizations like financing firms, small industries, hospitality and management firms suffers from the lack of specialized experience in fields related to the electromechanical systems' selection, improvement, and control.

This results in various technically and financially problems starts from wrong selection of the electromechanical equipment, moves to high energy costs and ends to unjustified expenses for these electromechanical systems.

EcoSol through it experience in electromechanical and energy systems' design, operation and selection helps you to take the right decision when it comes to retrofitting and improving your systems to avoid extra unjustified expenses and reduce your energy costs in many areas such as:

- New expansion requirements and verification
- Energy saving devices and equipment
- Stand by generators sizing and capacity
- Heating, Ventilation and Air Conditioning HVAC systems' selection, type and capacity
- Lighting systems and lighting controls
- Hot water systems
- Steam systems
- Pumping Systems
- Ventilation systems
- Compressed air systems



EcoSol offers its customers a whole year consultancy contracts in which EcoSol acts as you energy and engineering advisor to help you take your right decision

How to Get Started

EcoSol offers its customers a unique and flexible methodology developed specifically to meet their needs and for better satisfaction throughout performance oriented methodology.

Upon receiving your contact through telephone, fax or e-mail, our team will arrange for a meeting with you to understand your needs and share with you our experience in similar projects aiming to develop together the best approach to meet your goals.

EcoSol experts will conduct a preliminary evaluation of your project needs and will develop the optimum solution designed specifically for your project.

Based on this EcoSol would be able to provide the client by a detailed technical and financial proposal including the following:

- Definition of client needs.
- Proposed solutions.
- EcoSol scope of work.
- EcoSol fees and payment terms.
- Financial aid or support such as funds, grants or loans if applicable to the project.

EcoSol proposal will be submitted to you and explained in full details. Upon your approval on the proposal, EcoSol shall execute the proposal/contract in cooperation and coordination with the client team.

Finally, EcoSol discriminates itself from all other service providers by providing FREE technical support related to its finished work for one full year.



و للمساهمة في تخفيض اثر ارتفاعات اسعار الطاقة العالمية على مختلف القطاعات العاملة فقد عملت الشركة الشركة الشاملة لحلول الطاقة و البيئة Eco Engineering and Energy Solutions على تطوير حلول و خدمات خاصة لمساعدة القطاع الحكومي ، الصناعي ، التجاري ، التعليمي ، الصحي ، الفندقية و غيرها في الاستخدام الامثل لموارد الطاقة و المياه بما يخفف اثر الارتفاعات المتزايدة في اسعار الطاقة و المياه حيث تعتبر الشركة من الشركات الرائدة في المملكة الاردنية الهاشمية و دول الخليج العربي في مجالات ادارة الطاقة و المياه و الحلول المستدامة .

تقدم الشركة خدماتها عن طريق فرعين عاملين الاول في المملكة الاردنية الهاشمية و الاخر في المملكة العربية السعودية حيث تميزت الشركة بتقديم الخدمات و الحلول التالية لعملائها في المنطقة :

■ برامج ادارة الطاقة المتكاملة

- ادارة الطاقة في البنية التحتية الخاصة بالمنشآت
- التخطيط الاستراتيجي لادارة الطاقة
- برامج تدقيق الطاقة
- تنفيذ برامج ترشيد استهلاك الطاقة عن طريق برنامج مشاركة الوفورات

اقتصاد العديد
تتشكل عبئا

■ مشاريع الطاقة المتجددة

- خدمات تدقيق التصميم الهندسية لمراعاة كفاءة استخدام الطاقة
- خدمات متخصصة في المباني الخضراء
- خدمات ادارة المياه
- خدمات هندسية متخصصة

الرسالة

تعتمد الشركة على سياسة خاصة بادارة المشاريع و التحقق من جودة الخدمات المقدمة لعملاء الشركة في مجالات ادارة الطاقة و المياه و الحلول المستدامة عن طريق تطبيق سياسة ضبط الجودة و التخطيط الدقيق و الاستراتيجي لتطوير خدمات الشركة بشكل مستمر بما يراعي حاجة العملاء.

الرؤيا

ان تصبح الشركة من نخبة الشركات العالمية الرائدة و المتخصصة بمجالات ادارة و ترشيد استهلاك الطاقة و المياه بحلول ابداعية مبتكرة و بخبرات متخصصة لتقديم برامج متكاملة تنال رضى العملاء.

الاهداف و القيم

الشمولية : تعتمد الشركة على تقديم خدمات شاملة و متكاملة لعملائها لتحقيق الفائدة القصوى و لتخفيف اثر ارتفاعات اسعار الطاقة.

الجودة : تطبيق الشركة سياسات خاصة لمراعاة و تطوير جودة الخدمات المقدمة للعملاء

البحث و التطوير : تخضع جميع خدمات الشركة لتقييم مستمر للارتقاء بمستوى تلك الخدمات بما يمكنها من ادخال التكنولوجيا المتقدمة ضمن الحلول و الخدمات المقدمة حيث يقوم قسم البحث و التطوير بادخال مفاهيم جديدة لادارة الطاقة و المياه بما يناسب حاجة العملاء.

مجلس ادارة الشركة



Amman - Jordan

Tel: +962 6 533 00 70

Fax: +962 6 533 06 68

P.O. Box 3984 Amman 11953 Jordan

Riyadh - Saudi Arabia

Tel.: +966 1 419 81 91 - 419 46 11

Fax: +966 1 419 32 11

P.O. Box 305540 Riyadh 11361 Saudi Arabia

www.ecosol-int.com

Amman - Jordan

Tel: +962 6 533 00 70

Fax: +962 6 533 06 68

P.O. Box 3984 Amman 11953 Jordan

Riyadh - Saudi Arabia

Tel.: +966 1 419 81 91 - 419 46 11

Fax: +966 1 419 32 11

P.O. Box 305540 Riyadh 11361 Saudi Arabia