PRODUCT ENGINEERING SERVICES:
SOLAR ENERGY HARVESTING SYSTEM

Block diagram of the IoT enabled Solar Energy Harvesting System

1 DESIGN AND DEVELOPMENT OF SOLAR TRACKERS

- Hardware Design and consulting
  - Consulting services for selection and design of the hardware platform and peripheral components
  - Design of Communication Interfaces (Analog and Digital I/O ports) for:
    - Serial Communication: UART, RS232, RS485
    - Wireless Communication: ZigBee, BLE, 6LoWPAN and more
    - Wired Communication: Ethernet

- Application Software & Back-Tracking Algorithm Development:
  - Support for Design and development of the complete Solar Tracking Application software and RTOS
  - Development and Integration of Solar tracking and Back-Tracking Algorithm
  - Development of communication interface between Solar Trackers, Field-deployed IoT Gateway and Drive Control. This interface is designed based on TCP/IP, MODBUS, and Wireless protocols.
MOTOR DRIVE AND CONTROL SYSTEM

- **Hardware Design & Consulting services**
  - Consulting services for evaluation and selection of hardware components including Microcontroller, H-Bridge (MOSFETs), Gate Driver IC, Torque & Angle Sensors
  - Design and development of hardware for Brush DC and Brushless DC motors (BLDC)

- **Development of Application Software & Motor Control Algorithm** such as Pulse Width Modulator (PWM), Speed Regulation, Field-oriented Control (FOC) and more.

FIELD GATEWAY

- **Hardware Design & Consulting services**: 
  - Requirement gathering and system analysis workshops with our IoT Consultants
  - Consulting services for evaluation and selection of microcontroller, high-performance processors & other hardware components
  - Architecture design and BOM cost optimization
  - Schematics and PCB designing
  - Prototype development and validation support
  - Support for Design for Manufacturability (DFM) and Design for Assembly (DFA)
  - Support for design & development of Interfaces for serial, wired or wireless communication along with:
    - Optional module for 4G/WiFi communication
    - Module for cloud communication, as per your business requirement

- **Software Design & Development**:
  - Support for Porting of the Linux based Operating System (OS)
  - Support for Local data storage and management
  - Integration with wireless/wired communication protocols based on TCP/IP, MODBUS, MQTT (for cloud communication) along with optional module for 4G communication
  - Application Software development on Linux Platform

CONTROL ROOM GATEWAY + HMI

- **Hardware and Software development services for Control Room Gateway Device**
- **Development of operator and process centric HMI application with custom controls**
- **Support for standardized network protocols like OPC to enable communication with on-field devices**
Design and Development of Cloud-Based SCADA Solutions. Following are some of the features of the solution:

- Built-in user-management framework
- Zone/Site level management of plant operations for improved visibility
- Advanced analytics & Report generation of field data
- Data back-up management to ensure business continuity

Design and development of IoT Cloud application including:

- Cloud Web App and Mobile App Development
- Cloud Database Design & Development
- Support for IoT Data Analytics and Reporting capabilities
- Development support for interfaces for cloud-device communication

CONNECT WITH US

INDIA : +91 80 41694200
USA : +1-248-385-2017
GERMANY: +49 152 06 927 221
UK : +49 152 06 927 221

EMAIL : sales@embitel.com

Get in touch with our Team