

Design of Iraqi Management Database System, All Nuclear Decommissioning and Waste, Projects and Activity Tracer

Wednesday, 25 May 2016 09:00 (9 hours)

Abstract

Design and Implement a database system to regulate the work map of two Directorates (decommissioning and waste management) according to their exceptional work context and Task and Action plans concepts, the process to design a Database depends on two concepts; the first is take the beneficiary directorates each separately to define the data input and stand on the overlap between the input of each, the second is to take in consideration applying the Action and Task plan which materialize the best preservation and documentation, and to follow-up the activity process of each directorate.

This project is Local Area Network LAN, window form application based on ASP.NET technique using C# programming language.

Country or International Organization

Ministry of Science and Technology/Atomic Energy Affairs Directorate/IRAQ

Type "YES" to confirm submission of required
 Forms A and B via the official channels

YES

Primary author: Mr ALMUKHTAR, SAAD (29/11/2015)

Co-author: Ms ALSARRAY, AZHAR (29/11/2015)

Presenters: Ms ALSARRAY, AZHAR (29/11/2015); Mr ALMUKHTAR, SAAD (29/11/2015)

Session Classification: Session 4A - Poster

Track Classification: Technical and Technological Aspects of Implementing Decommissioning Programmes