Q1. Is direct access available to a database containing the WGs, WG Chairs, Areas, Area Directors, etc.?

A1. Yes.

Q2. How will authentication be handled? Will direct database access to the datatracker accounts be available?

A2. WG Chairs already have datatracker accounts to make meeting slot requests. The current authentication system will be used.

Q3. In order to integrate with other django apps, is repository access available to the existing django source including models before the proposal is due?

A3. The code developed under this contract will be added to the existing datatracker SVN repository by the program manager. A development branch will be established for this effort. The current django code is available in the SVN repository at http://svn.tools.ietf.org/svn/tools/ietfdb/trunk/

Q4. What repository does IETF use for source code?

A4. SVN

Q5. Is someone available to answer questions during implementation about existing django apps?

A5. The program manager will be able to provide a great deal of insight to the existing django code.

Q6. It seems like you have done some existing development on this. Would it be your preference to use existing work as a starting point?

A6. Yes, the WG chairs already put their requests into the database, and the meeting agenda is stored in the database as well. Please consider using or modifying the code that implements these capabilities. The visual representation of the agenda in the Week View at, for example, <http://datatracker.ietf.org/meeting/84/agenda#RAI,INT> has been useful for viewing the final agenda for each meeting. Please consider it while creating views more appropriate for editing a proposed agenda.