### DEAL #3574

#### Location #1

<table>
<thead>
<tr>
<th>Spatial accuracy level</th>
<th>Administrative region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Wadi Halfa, Sudan</td>
</tr>
</tbody>
</table>

**Target country:** Sudan  
**Comment on location:** West of Wadi Halfa

#### General info

**Land area**

**Intended size (in ha):** 400000

**Intention of investment**

**Intention of investment:** Food crops

**Negotiation status**

**Negotiation status:** Intended (Expression of interest)  
**Comment on negotiation status:** Current activities include land feasibility studies including soil testing and analysis, water availability and sustainability, and overall feasibility of the project.

#### Investor info

**Operating company**

**Operating company:** Dal Group (#36030)
Network of parent companies and tertiary investors/lenders. Please right-click the nodes to get more details.

Legend
- Is parent company of
- Is tertiary investor/lender of
○ Left-click to reveal related parent companies and tertiary investors/lenders.
○ Right-click on investors to get more information.
  Left-click to hide related parent companies and tertiary investors/lenders.

Data sources

Data source #1
Data source type
Company sources
URL
http://www.dal-agriculture.com/farms/wadi-halfa.html
File

Produce info

Detailed crop, animal and mineral information
Crops area
Wheat

Use of produce
Has domestic use
Yes

Water

Water extraction envisaged
**Source of water extraction**

<table>
<thead>
<tr>
<th>Source of water extraction</th>
<th>Groundwater</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment on source of water extraction</td>
<td>Nubian sandstone aquifer</td>
</tr>
</tbody>
</table>

**Overall comment**

A vast tract of land comprising more than 400,000 hectares in northern Sudan, west of Wadi Halfa, due to be developed for national food security purposes. DAL Agriculture is exploring the possibility of localising wheat production irrigated from the renewable Nubian sandstone aquifer. Current activities include land feasibility studies including soil testing and analysis, water availability and sustainability, and overall feasibility of the project.

**History (1 versions)**

April 12, 2013, 11:56 a.m.  

**Comments (0 comments)**

There are no comments to this deal yet.