



وزارة البلديات والإسكان

Ministry of Municipalities and Housing

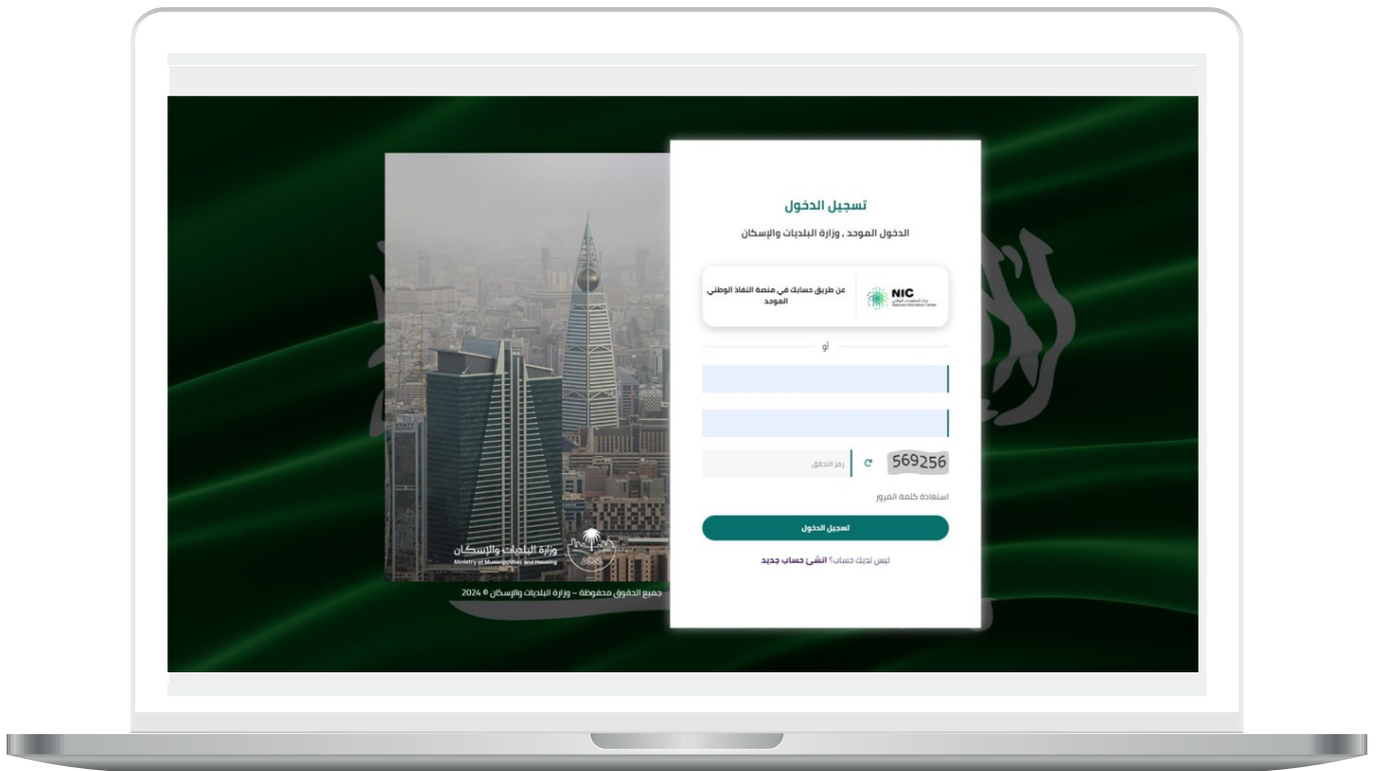
User Guide for Excavation Services (Nasseq)

Emergency Excavations

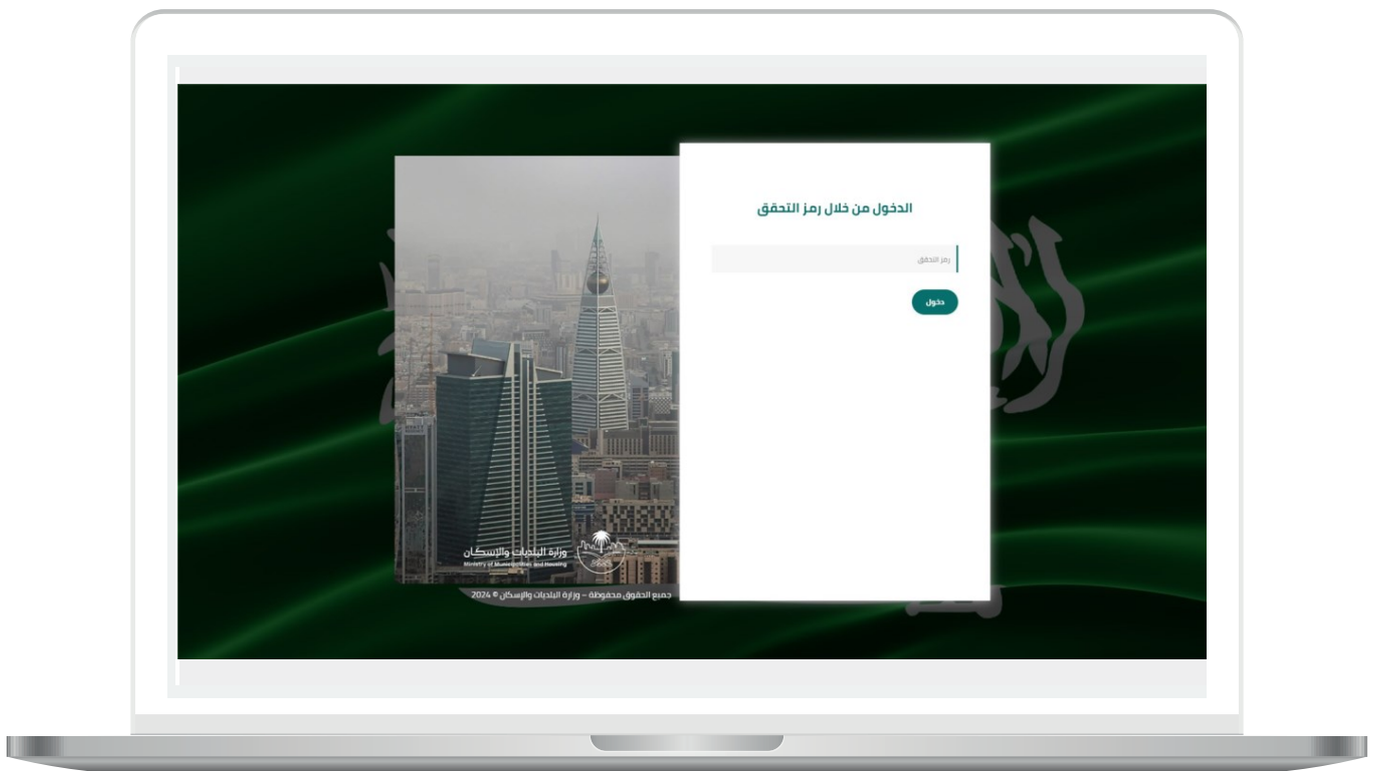
Beneficiary's
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Login to the System

1) After accessing the system link, the following screen will appear, where the user enters their details (**National ID/Iqama Number, Password, Security Code**) and then clicks the (**Login**) button.

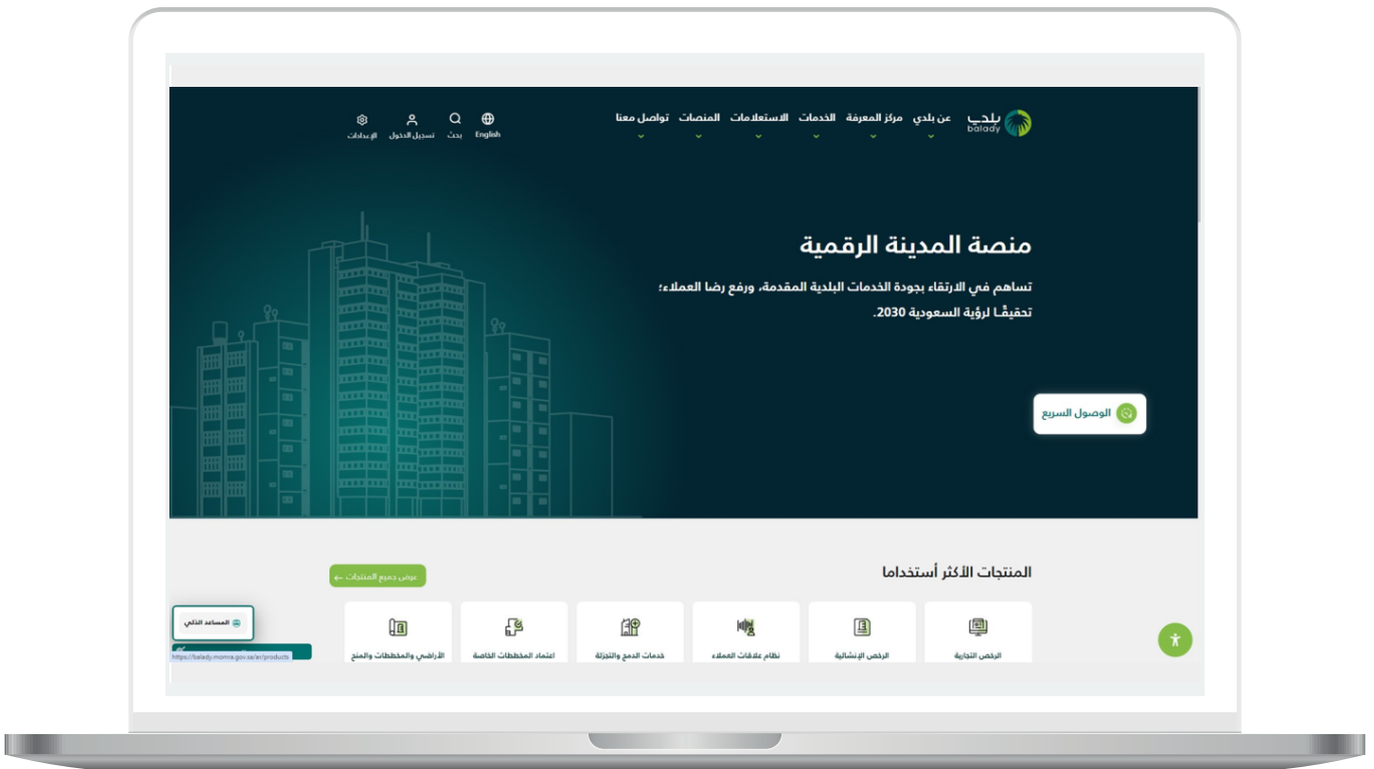


2) A verification code will then be sent to the user's mobile phone, which they need to enter in the **(Verification Code)** field and click the **(Login)** button, as shown in the following screenshot.

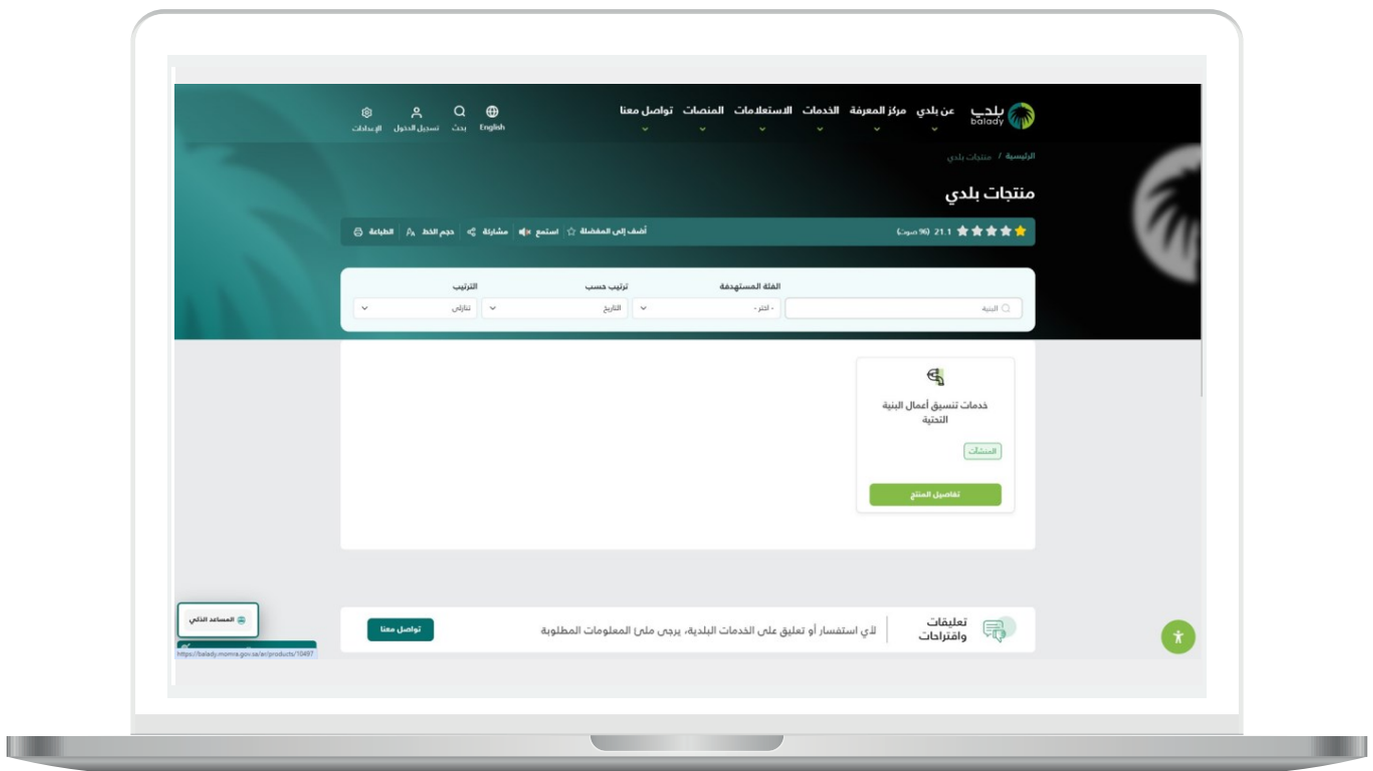


3) Once logged into the Balady platform, the platform's main screen will appear, as shown in the screenshot below.

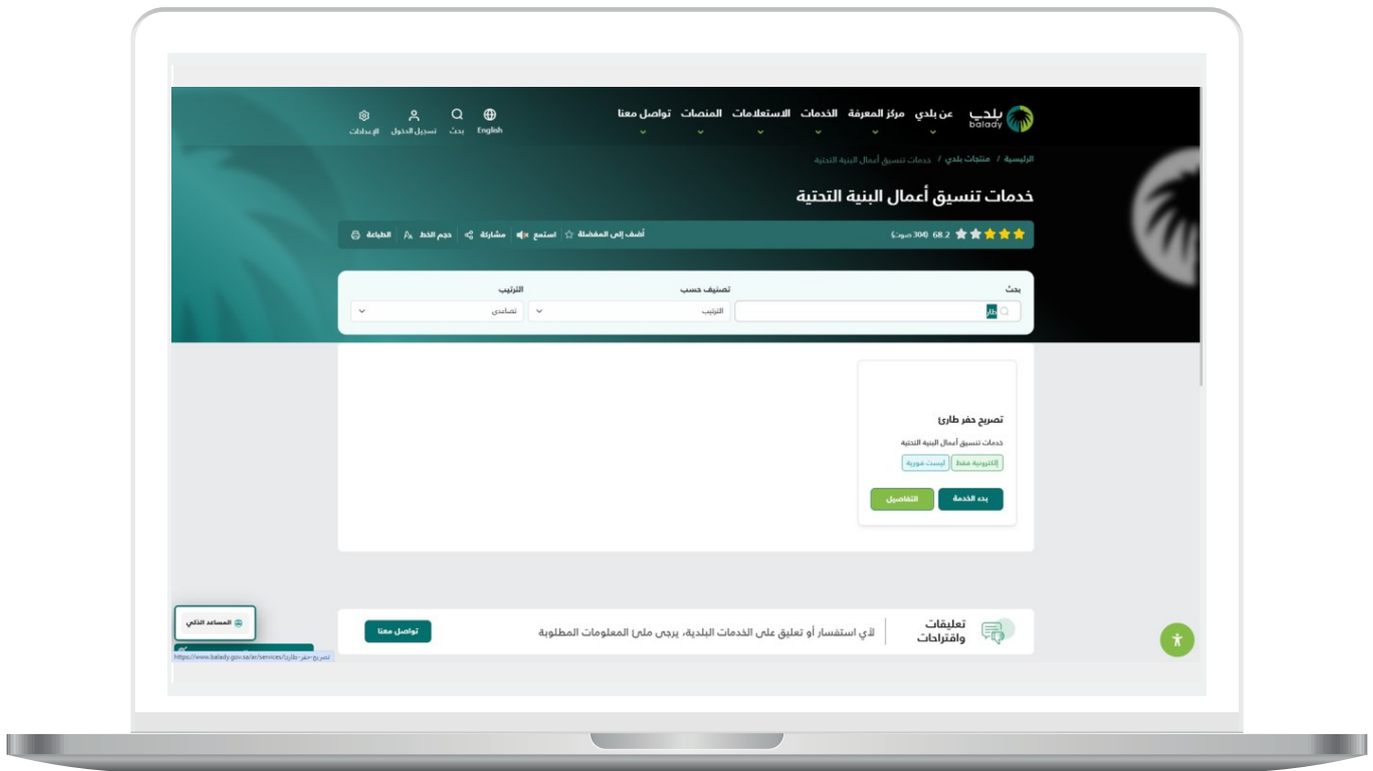
The user then clicks the **(View All Products)** button.



4) From the next screen, the user searches for (Infrastructure Coordination Services).

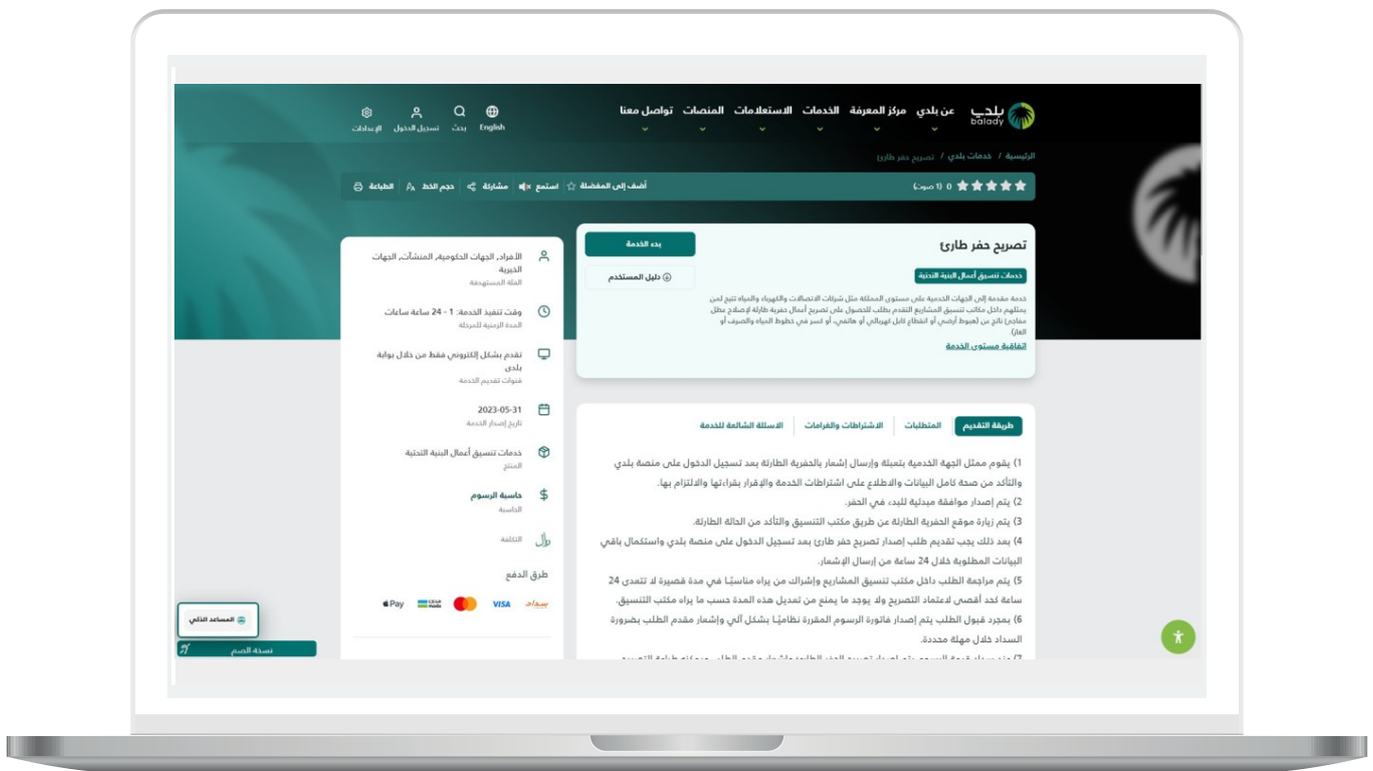


5) The user then searches for the service (Emergency Excavations).

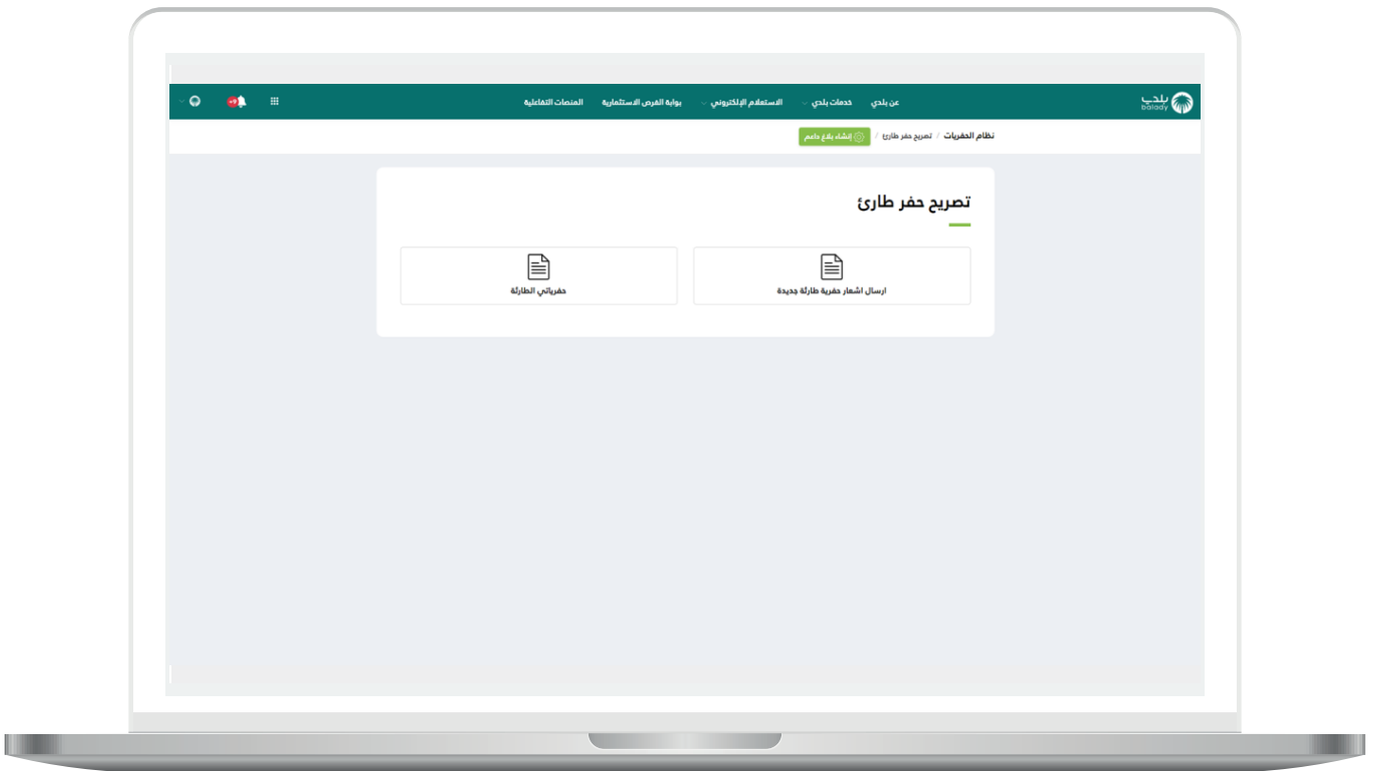


6) The system redirects the user to the service card, where they can review the application process.

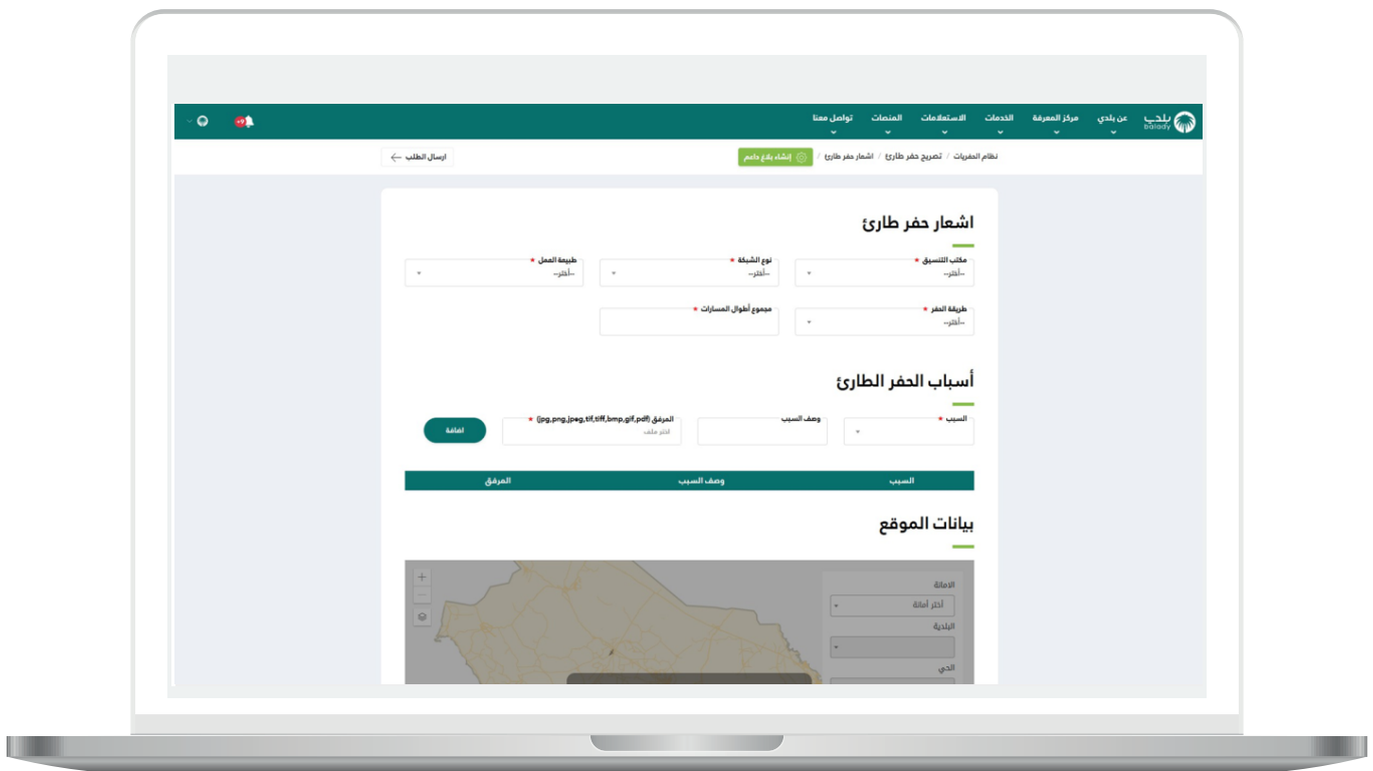
The user then clicks the **(Start Service)** button to initiate a service request.



7) The user selects the service (**Submit a New Emergency Excavation Notification**).



8) The next screen appears where the user fills in the emergency excavation details and submits the request.



The screenshot displays the 'إشعار حفر طارئ' (Emergency Excavation Alert) form on the Nasseq website. The form is organized into several sections:

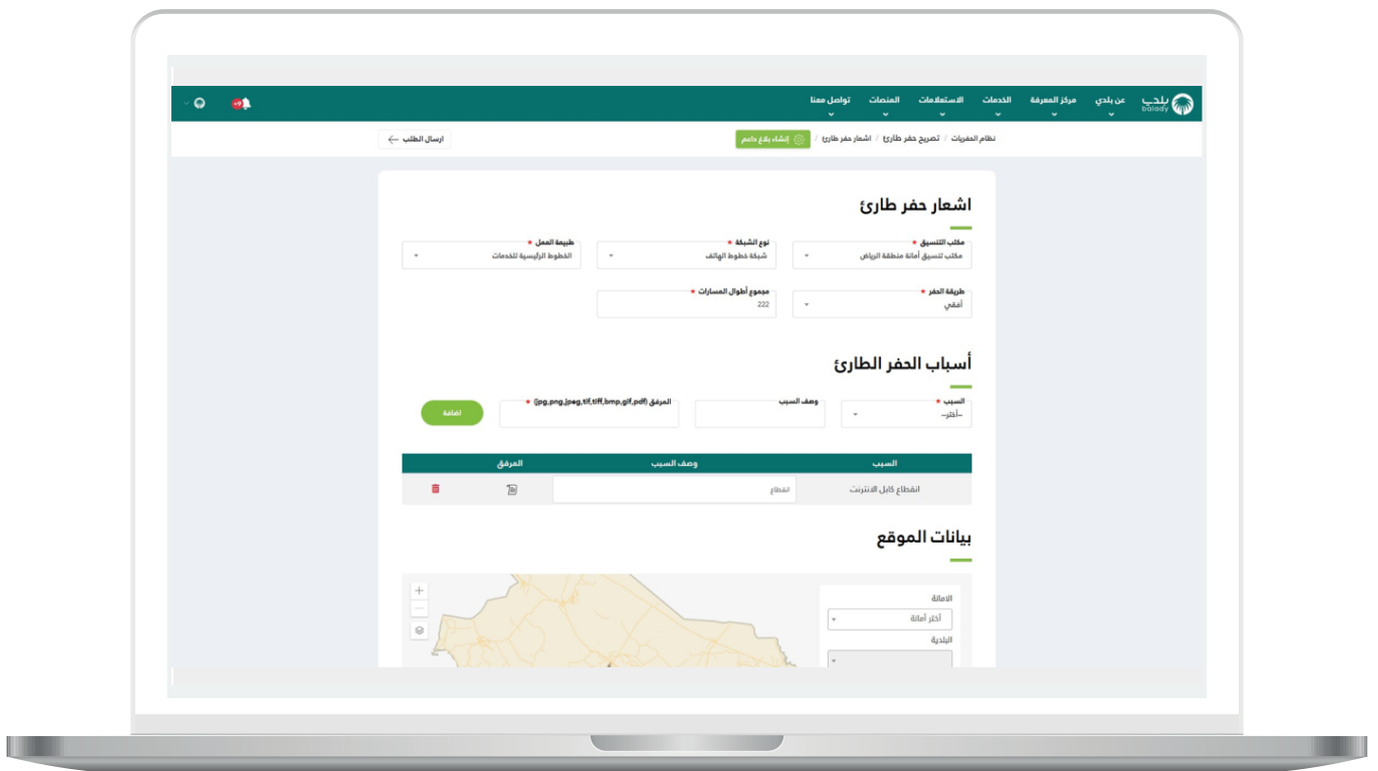
- أشعار حفر طارئ (Emergency Excavation Alert):** This section contains five dropdown menus for selection: 'نوع الشبنة' (Type of network), 'طبيعة العمل' (Nature of work), 'مكتب التنسيق' (Coordination office), 'طريقة الحفر' (Excavation method), and 'مجموع أطوال المسارات' (Total length of routes).
- أسباب الحفر الطارئ (Emergency Excavation Causes):** This section includes a 'السبب' (Cause) dropdown menu, a 'وصف السبب' (Cause description) text area, and a 'المرفق (التمديدات، الكابلات، خطوط المياه، الغاز، الكهرباء)' (Attachment (extensions, cables, water lines, gas, electricity)) dropdown menu. A 'التاريخ' (Date) field is also present.
- بيانات الموقع (Location Data):** This section features a map of the city and a table for location details: 'البلدية' (Municipality), 'الحي' (Neighborhood), and 'الشارع' (Street).

The top navigation bar includes the logo of the Municipality of Nasseq and links for 'عن بلدي' (About my city), 'مركز المعرفة' (Knowledge center), 'الخدمات' (Services), 'الاستعلامات' (Inquiries), 'المنصات' (Platforms), and 'تواصل معنا' (Contact us). The breadcrumb trail shows 'نظام المغيرات' (Transformer system) > 'تصريح حفر طارئ' (Emergency excavation permit) > 'إشعار حفر طارئ' (Emergency excavation alert).

9) The user completes the required fields under the **(Emergency Excavation Notification)** section, which includes: **(Coordination Office, Network Type, Nature of Work, Excavation Method, Total Route Lengths)**.

The user also fills in the **(Reasons for Emergency Excavation)** section, including: **(Reason, Reason Description, Attachment)**, then clicks **(Add)**.

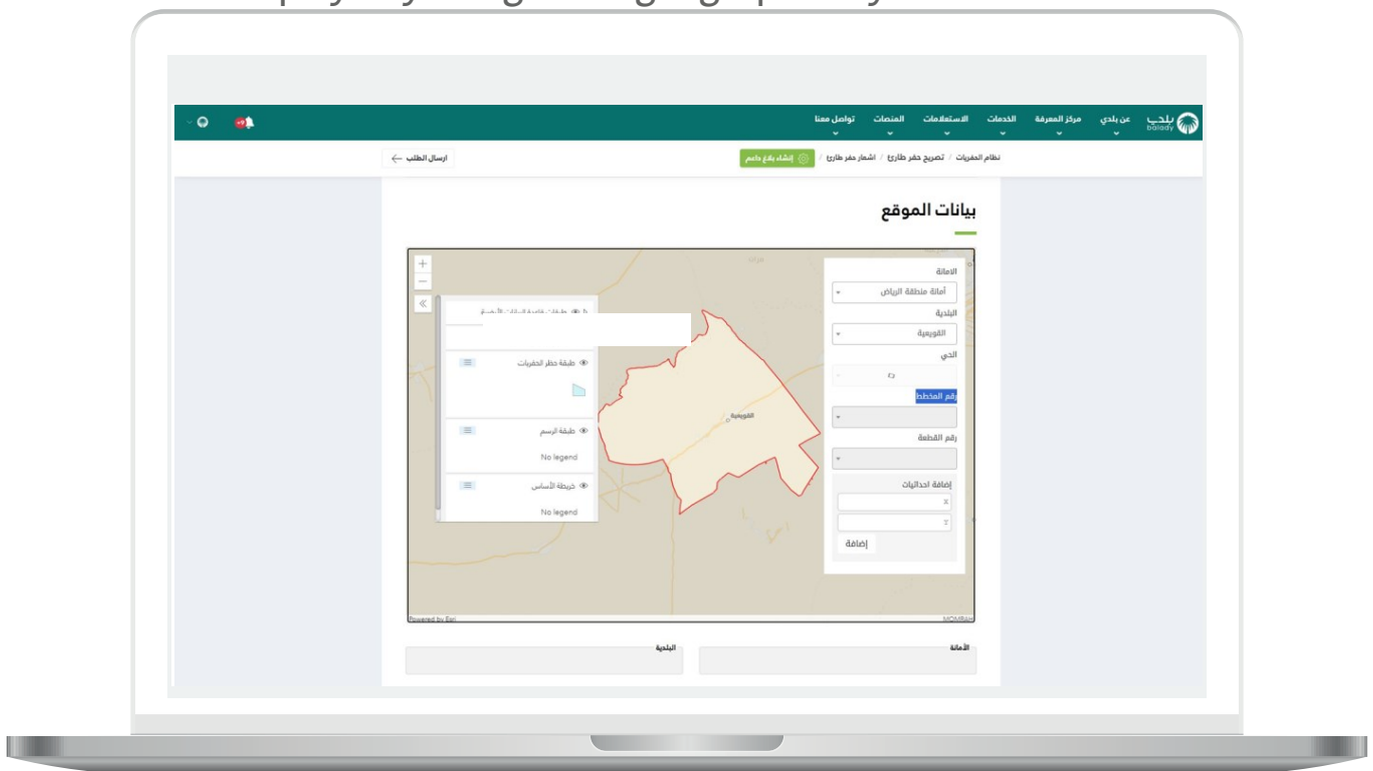
In the example shown, the user added **(Internet Cable Disconnection)**, where the attachment can be viewed by clicking the document icon or deleted using the trash bin icon.



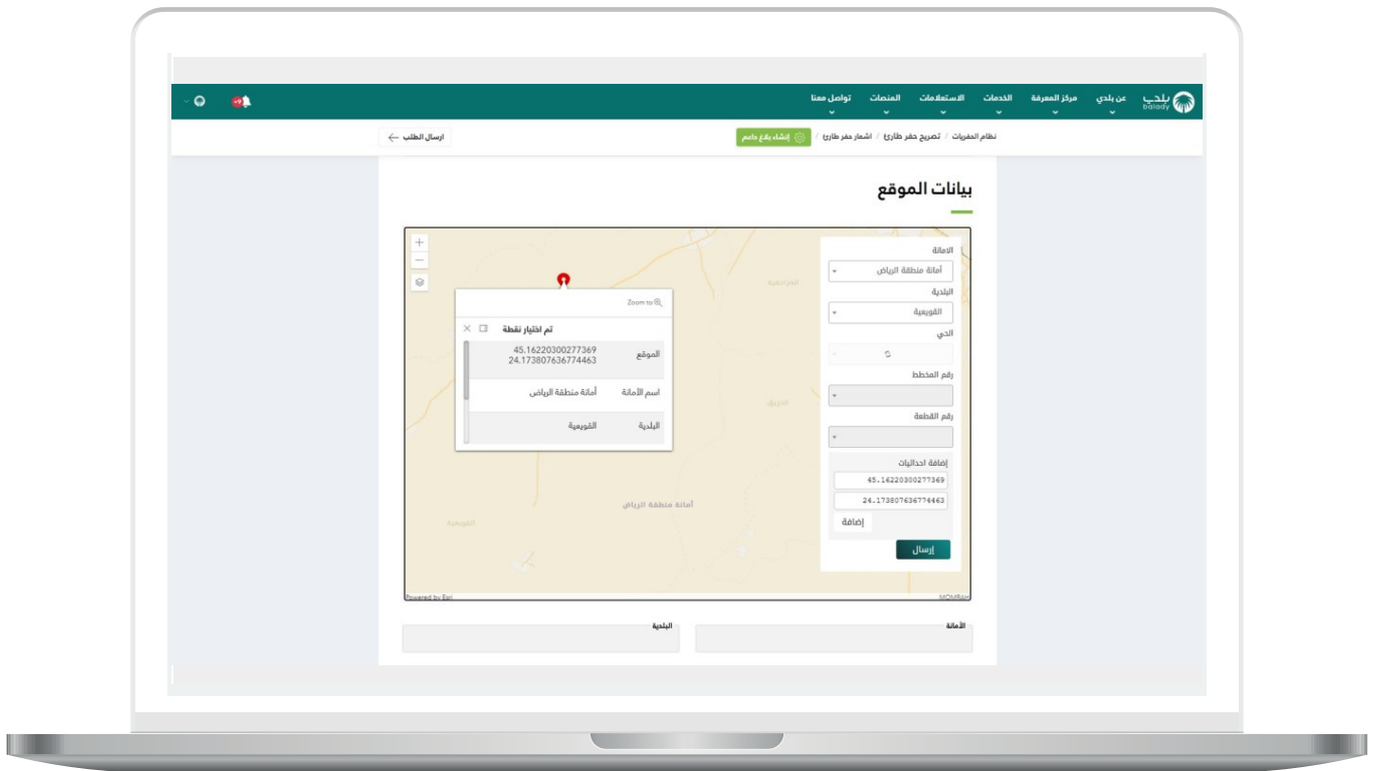
10) For the **(Location Details)**, the user selects the geographic location by choosing values from the following dropdown lists: **(Municipality, Sub-Municipality, District, Plot Number, Block Number)**, then clicks on the map to pinpoint the location.

Note: If the setting **(Verify the display of geographic layers based on the authority of the relevant coordination office)** is enabled, additional permissions will be assigned in the Nasseq platform to allow control over the visibility of specialized geographic layers:

- Display all designated geographic layers.
- Display only the layers owned by the entity.
- Do not display any designated geographic layers.



11) The **(Submit)** button appears, and the user clicks on it.

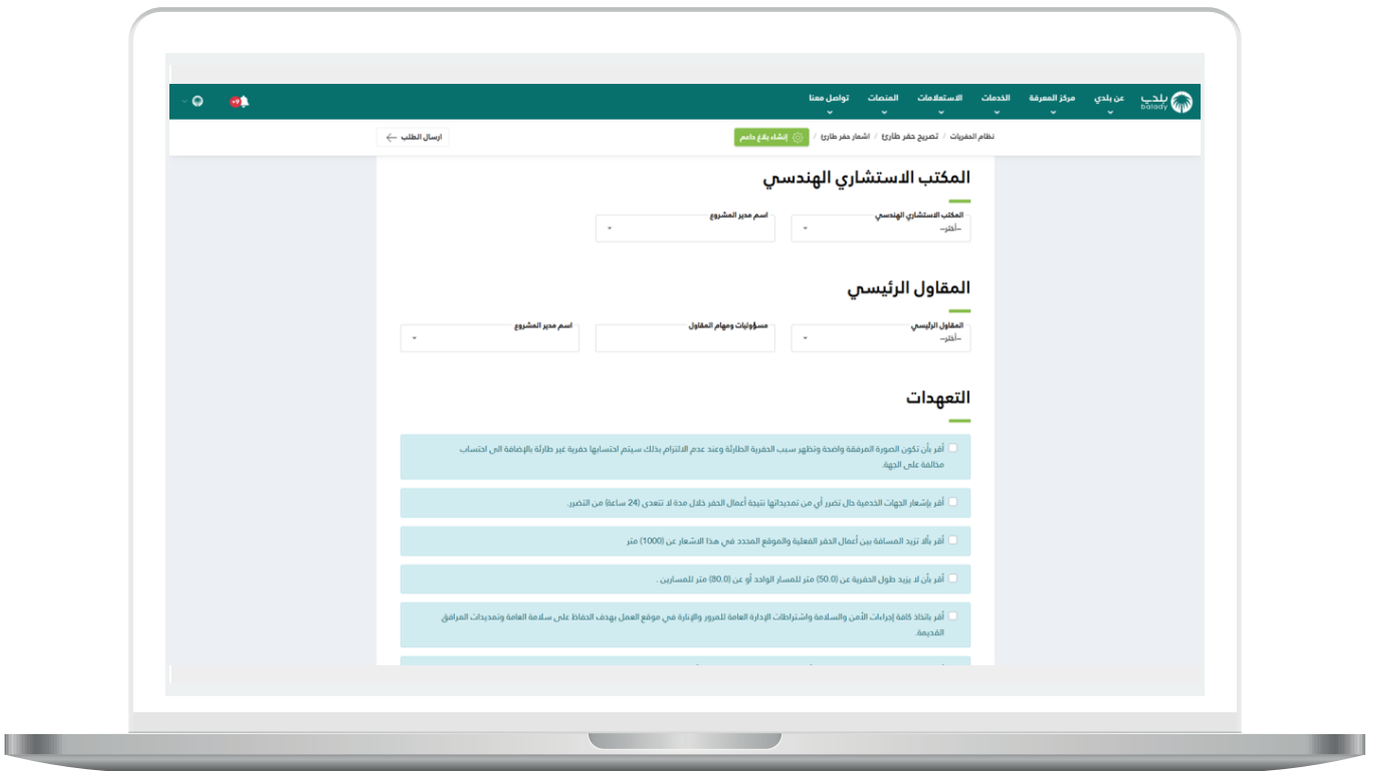


12) After clicking **(Submit)**, the system automatically fills in the following fields: **(Municipality, Secretariat, District, Street, Midpoint Coordinates X & Y)**.

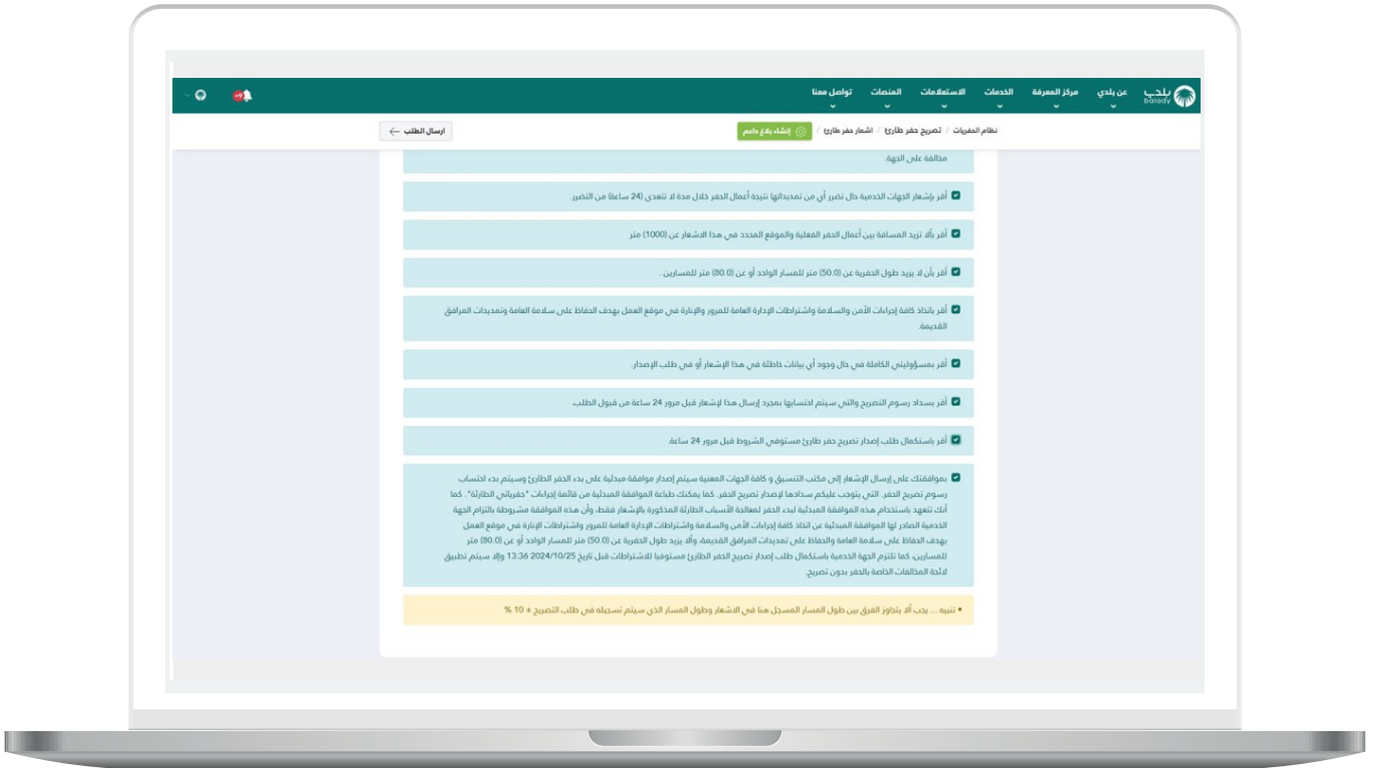
The user then completes the fields under **(Consulting Office, Main Contractor)**.

The screenshot displays the Nasseq web application interface on a laptop. The interface is in Arabic and shows a form for emergency excavation services. The form includes a map at the top, followed by input fields for 'البلدية' (Municipality), 'المنطقة' (District), 'شارع' (Street), 'المدينة' (City), 'إحداثيات نقطة المنتصف Y' (Midpoint Coordinates Y), and 'إحداثيات نقطة المنتصف X' (Midpoint Coordinates X). Below the map, there are sections for 'المكتب الاستشاري الهندسي' (Engineering Consulting Office) and 'المقاول الرئيسي' (Main Contractor), each with a dropdown menu for selection. The interface is powered by Eir and has a green header with navigation links.

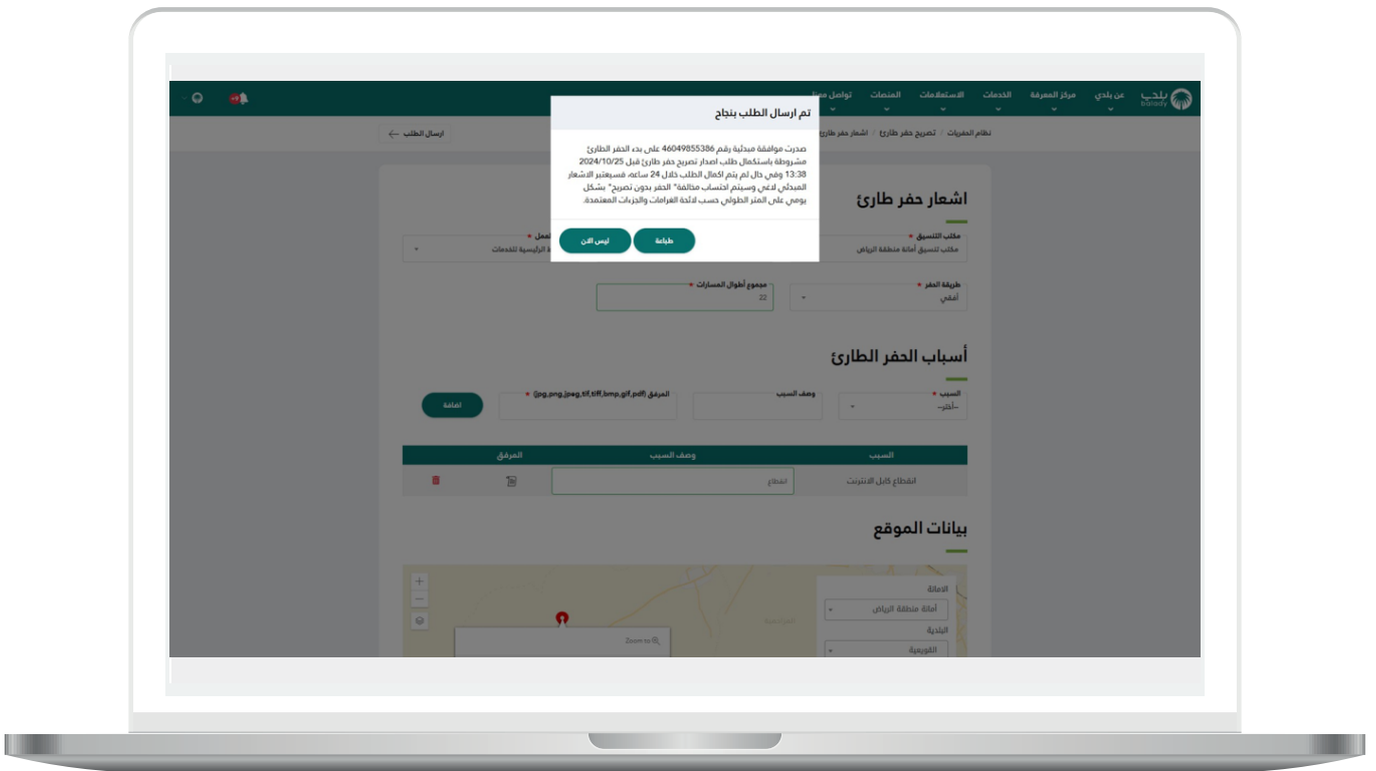
13) The user reviews and agrees to the undertakings.



14) The user then clicks (Submit Request).

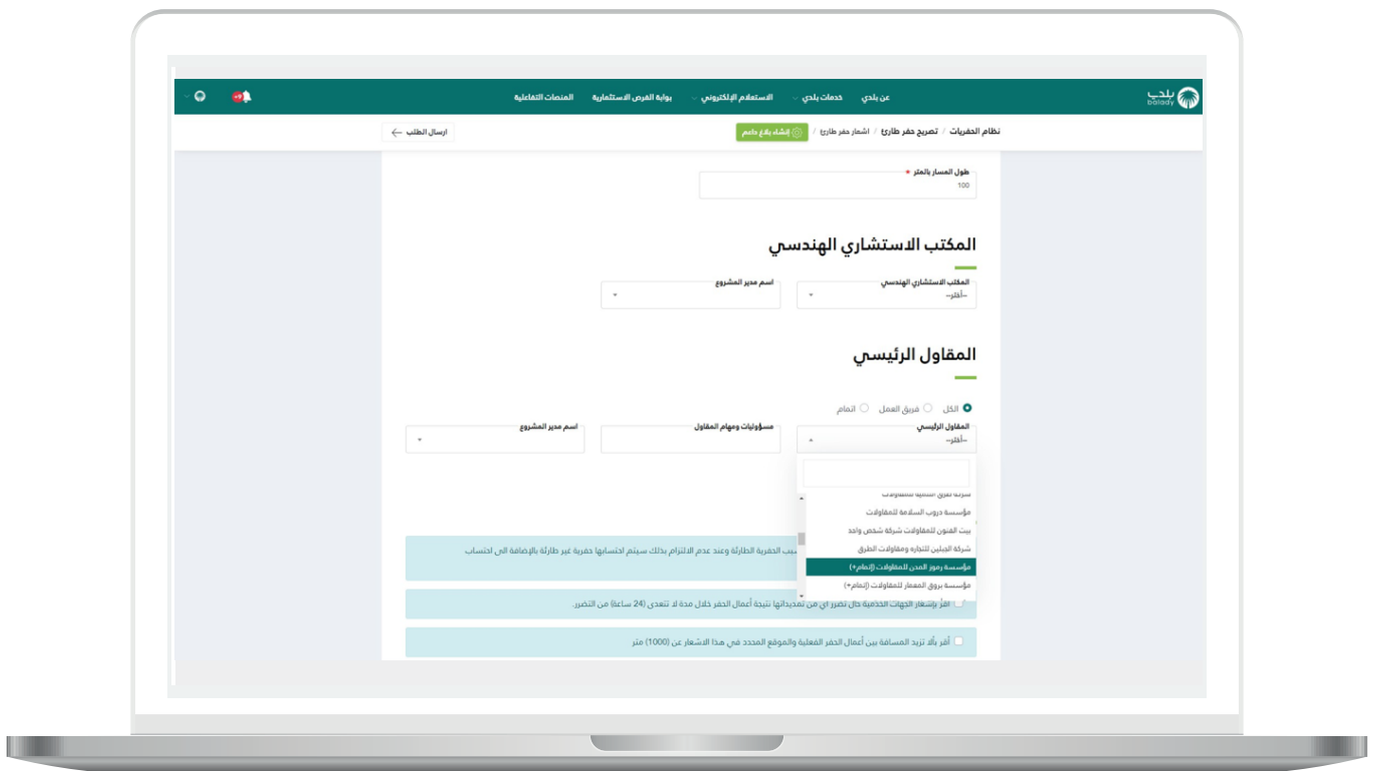


15) The request is successfully submitted, and a confirmation message appears. The user can print the request using the **(Print)** button or choose **(Not Now)** to defer printing.

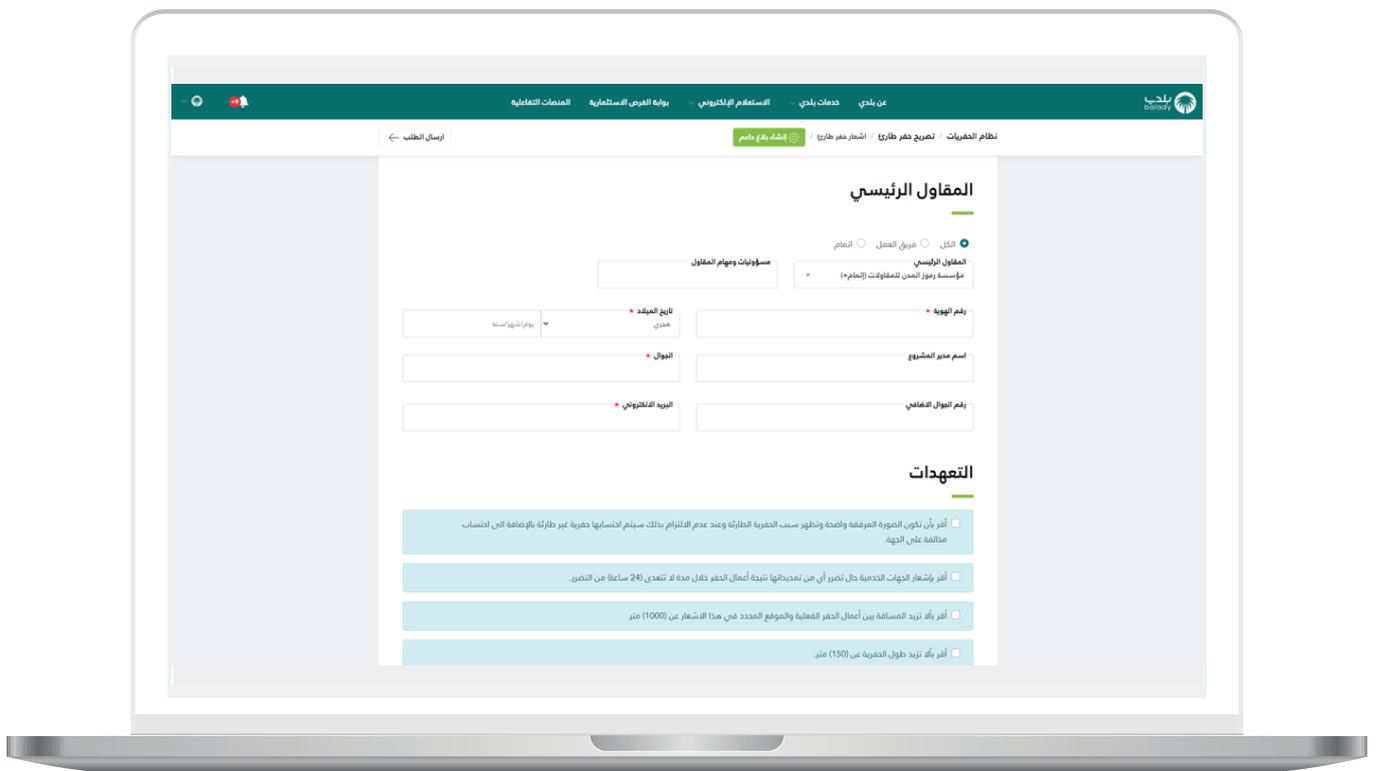


16) If the selected area has an active Contractor Qualification Platform (**Etmam+**), the system will display three options: (**All, Team, Etmam**).

When selecting (**All**), both the Team and Etmam+ lists are merged. Contractors qualified under Etmam+ are marked with (**Etmam+**), as shown in the screenshot below.



17) If a qualified contractor from Etmam is selected, new fields for the Project Manager appear, where the user must enter (**National ID Number**), and select (**Date of Birth**) from the electronic calendar.

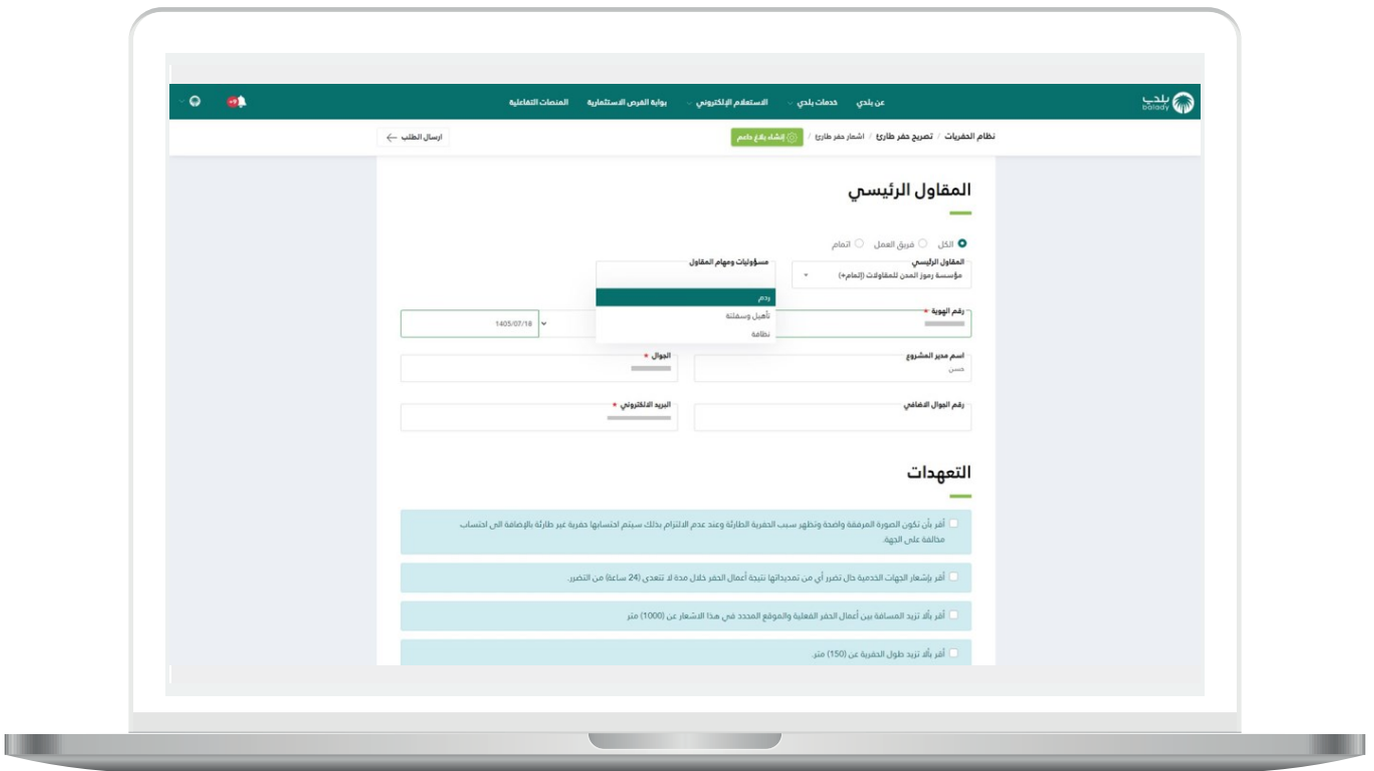


18) The system retrieves the **(Project Manager Name)**, and the user enters the following required fields: **(Mobile Number, Additional Mobile Number, Email)**.

The screenshot displays the 'المقاول الرئيسي' (Main Contractor) form within the Nasseq system. The form is titled 'المقاول الرئيسي' and includes the following fields and sections:

- المقاول الرئيسي:** A dropdown menu for selecting the contractor, with a note: 'مؤسسه رموز المدن للمقاولات (مشارف)'. Radio buttons for 'التكامل' (Integration) and 'فريق العمل' (Work Team) are present.
- رقم الهوية:** A text input field.
- اسم مدير المشروع:** A text input field.
- رقم الجوال:** A text input field.
- رقم الجوال الثاني:** A text input field.
- تاريخ الميلاد:** A date picker field showing '1425/07/18'.
- الجنس:** A dropdown menu.
- البريد الإلكتروني:** A text input field.
- التعهدات (Commitments):** A section with four checkboxes:
 - أقر بأن تكون الصورة المرفقة واضحة وتظهر سبب الحفرة اللازمة وعند عدم الالتزام بذلك سيتم احتسابها حفرة غير طارئة بالإضافة إلى احتساب مخالفة على الجهة.
 - أقر بشعار الجهات المعنية حال تضرر أي من تعديلاتها نتيجة أعمال الحفر خلال مدة لا تتعدى (24 ساعة) من التضرر.
 - أقر بأنه تزيد المسافة بين أعمال الحفر العميقة والموقع المحدد في هذا الشعار عن (1000) متر.
 - أقر بأنه تزيد طول الحفيرة عن (150) متر.

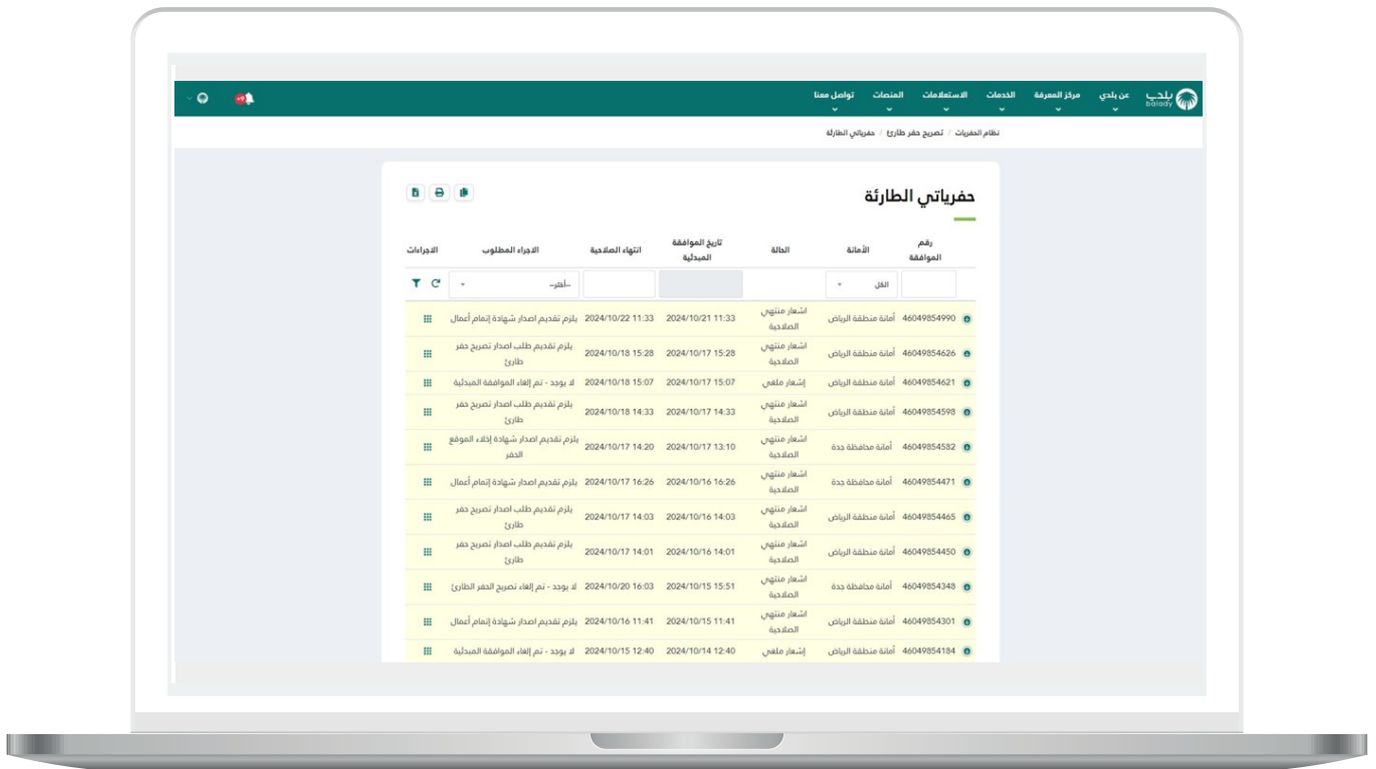
19) If a qualified contractor from Etmam+ is selected, the dropdown menu (**Contractor Responsibilities and Tasks**) will display three options: (**Backfilling, Rehabilitation and Paving, Cleaning**).



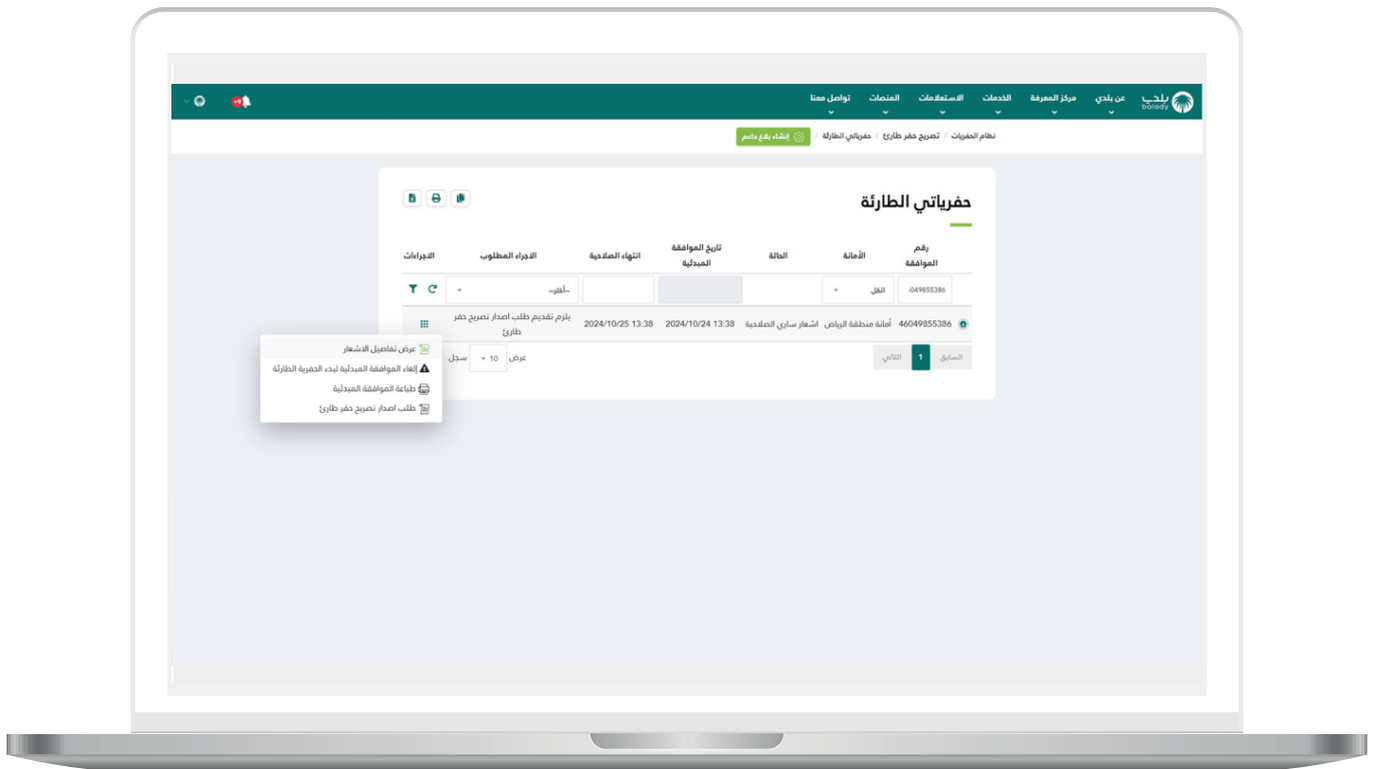
20) The user is then directed to the **(My Emergency Excavations)** page, where the required action is displayed as **(An Emergency Excavation Permit Request Must Be Submitted)**.

Note:

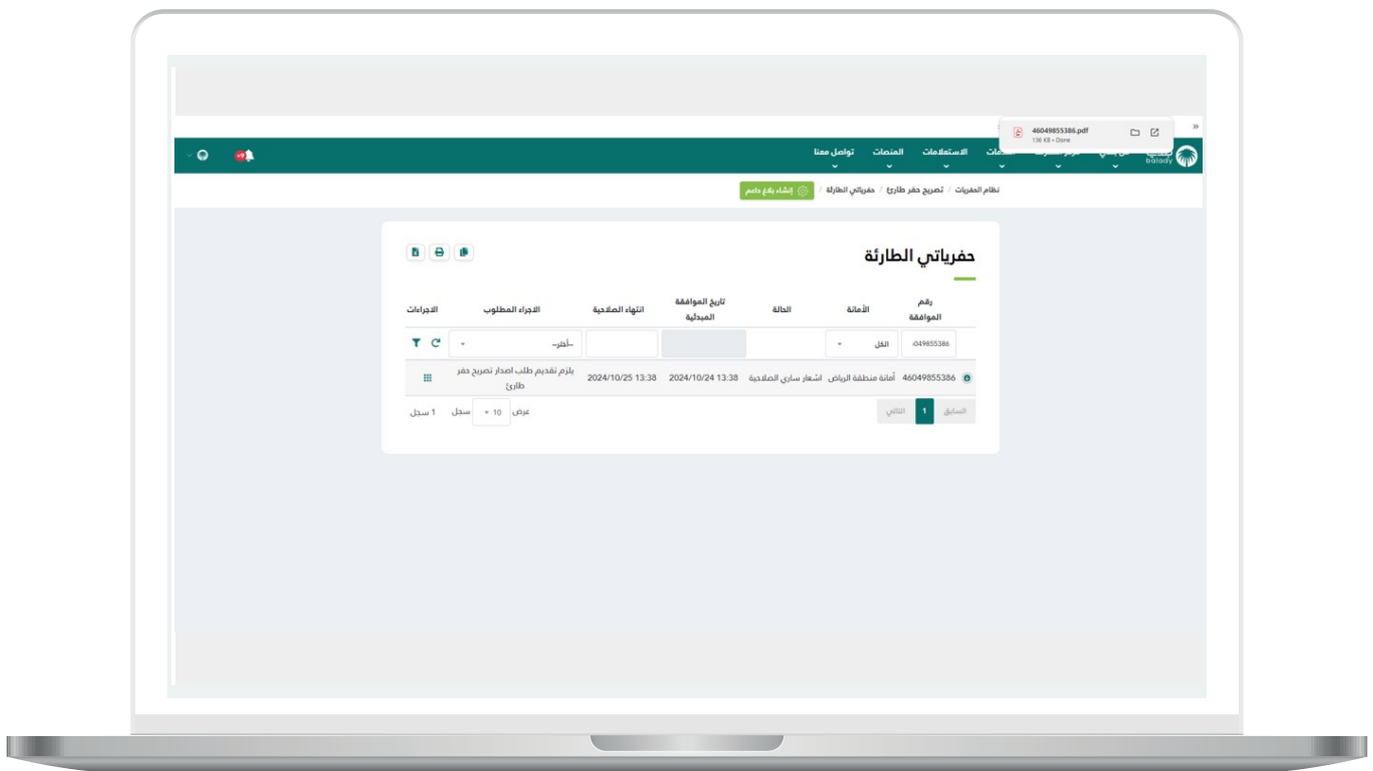
If the emergency excavation permit request is not completed within 24 hours from the initial approval date, the preliminary notification will be considered invalid, and a violation **(Excavation Without a Permit)** will be recorded daily based on the approved fines and penalties schedule. The request will appear in red.



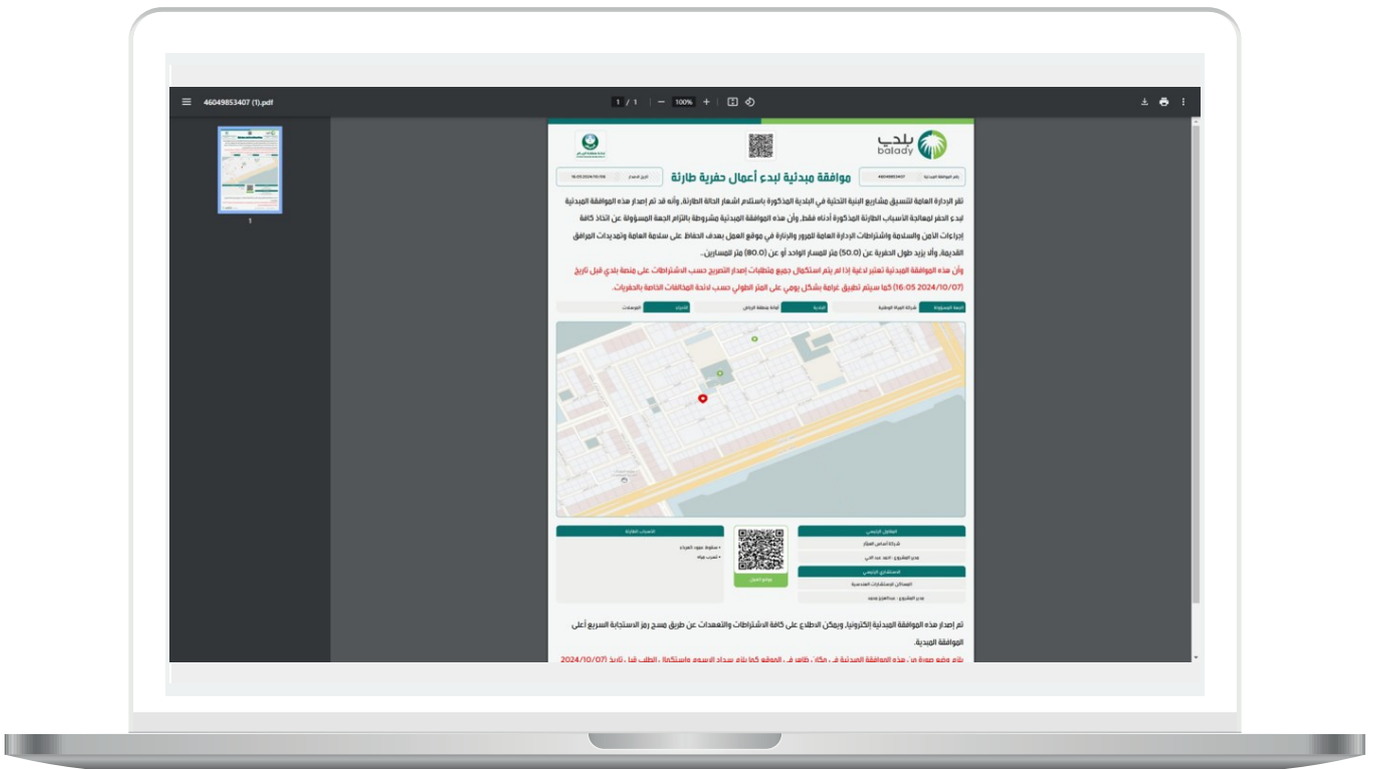
21) The user clicks on the green box in the **(Actions)** column and selects **(Print Preliminary Approval)**.



22) The approval file is downloaded to the user's device.



23) After opening the file, the (Emergency Excavation Work Permit Form) appears.



24) The user selects **(Request an Emergency Excavation Permit)**, which opens the first stage **(Request Details)**, where the system displays the applicant's details, the service entity's details, the preliminary approval details, and the emergency excavation reasons.

The location can be viewed on the map by clicking on the coordinates link in the field **(Notification Coordinate Registered in Preliminary Approval)**.

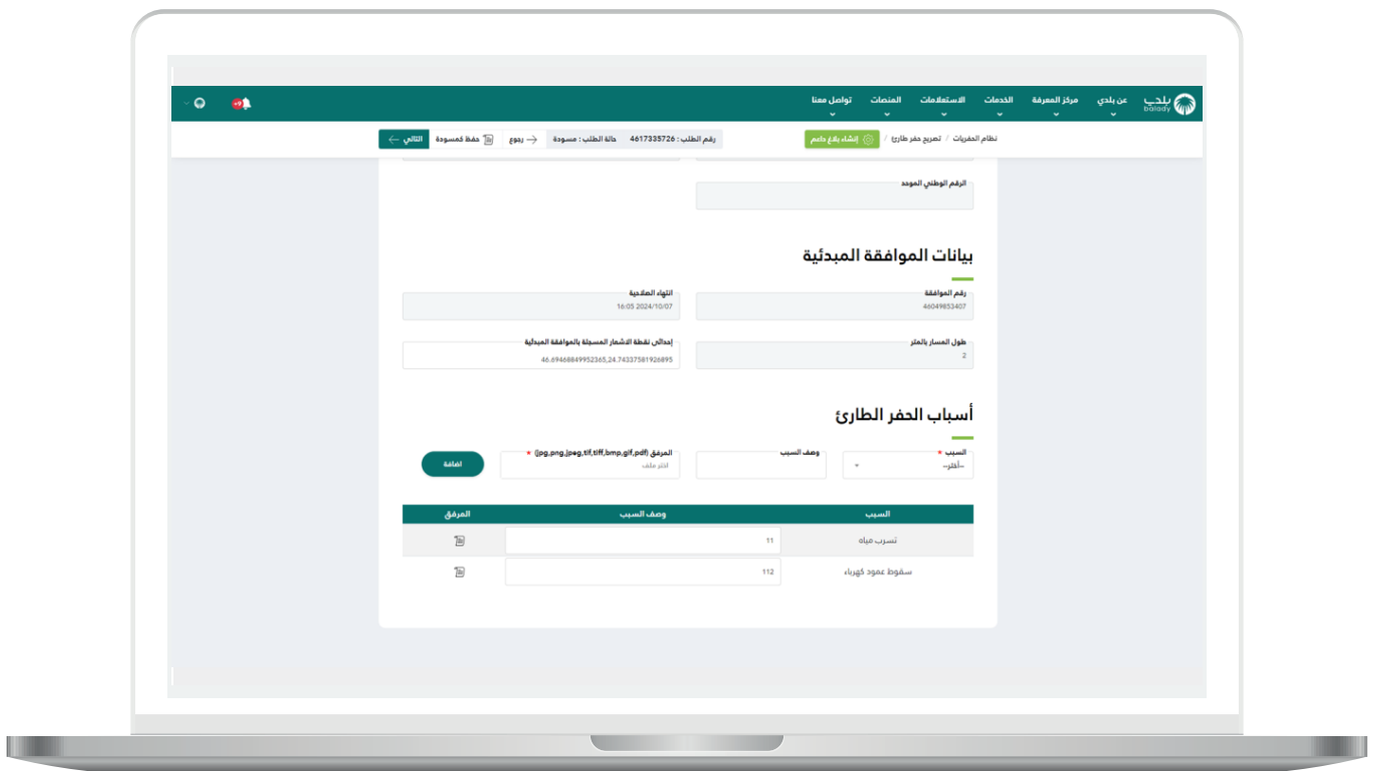
The screenshot shows the 'Request Details' form in the Nasseq system. The form is titled 'بيانات مقدم الطلب' (Requester Information) and is divided into three main sections:

- بيانات مقدم الطلب (Requester Information):**
 - رقم الهوية (ID Number): [Input Field]
 - إسم مقدم الطلب (Requester Name): [Input Field]
 - عنوانه بن عيالكه (Address): [Input Field]
- بيانات الجهة الخدمية (Service Entity Information):**
 - اسم مزود الخدمة (Service Provider Name): [Input Field]
 - شركة الخدمة الوطنية (National Service Company): [Input Field]
 - الرقم الوطني الموحد (National Unified Number): [Input Field]
- بيانات الموافقة المبدئية (Preliminary Approval Information):**
 - رقم الموافقة (Approval Number): 4049953407
 - تاريخ الموافقة (Approval Date): 18/05/2024 11:07
 - إحداثيات نقطة الإشعار المسجلة بالموافقة المبدئية (Coordinates of the registered notification point in the preliminary approval): 46.69468849952365, 24.7432758192895
 - طول المسار بالخط (Route Length): 2

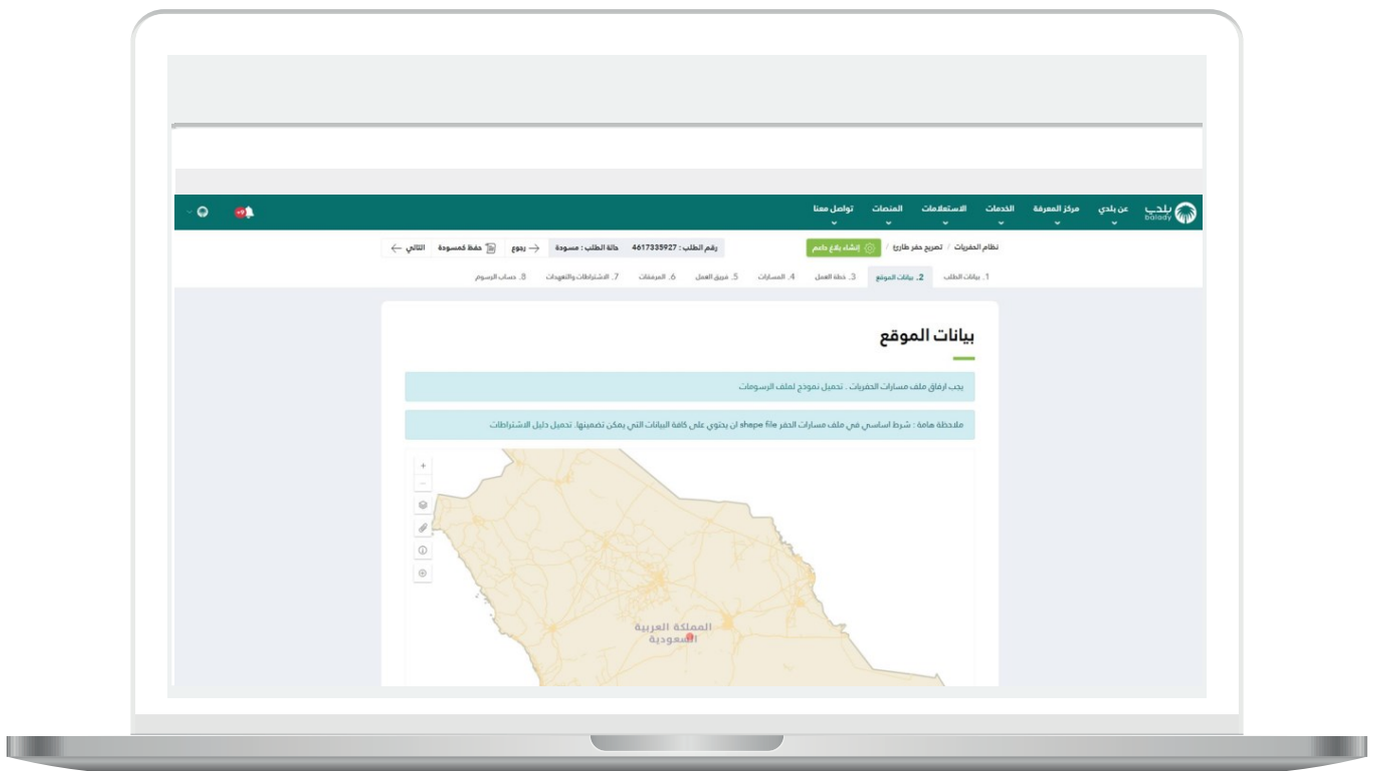
At the bottom of the form, there is a section titled 'أسباب الحفر الطارئ' (Emergency Excavation Reasons).

25) The user can add a new reason under **(Emergency Excavation Reasons)** by filling in: **(Reason, Reason Description, Attachment)**, then clicking **(Add)**.

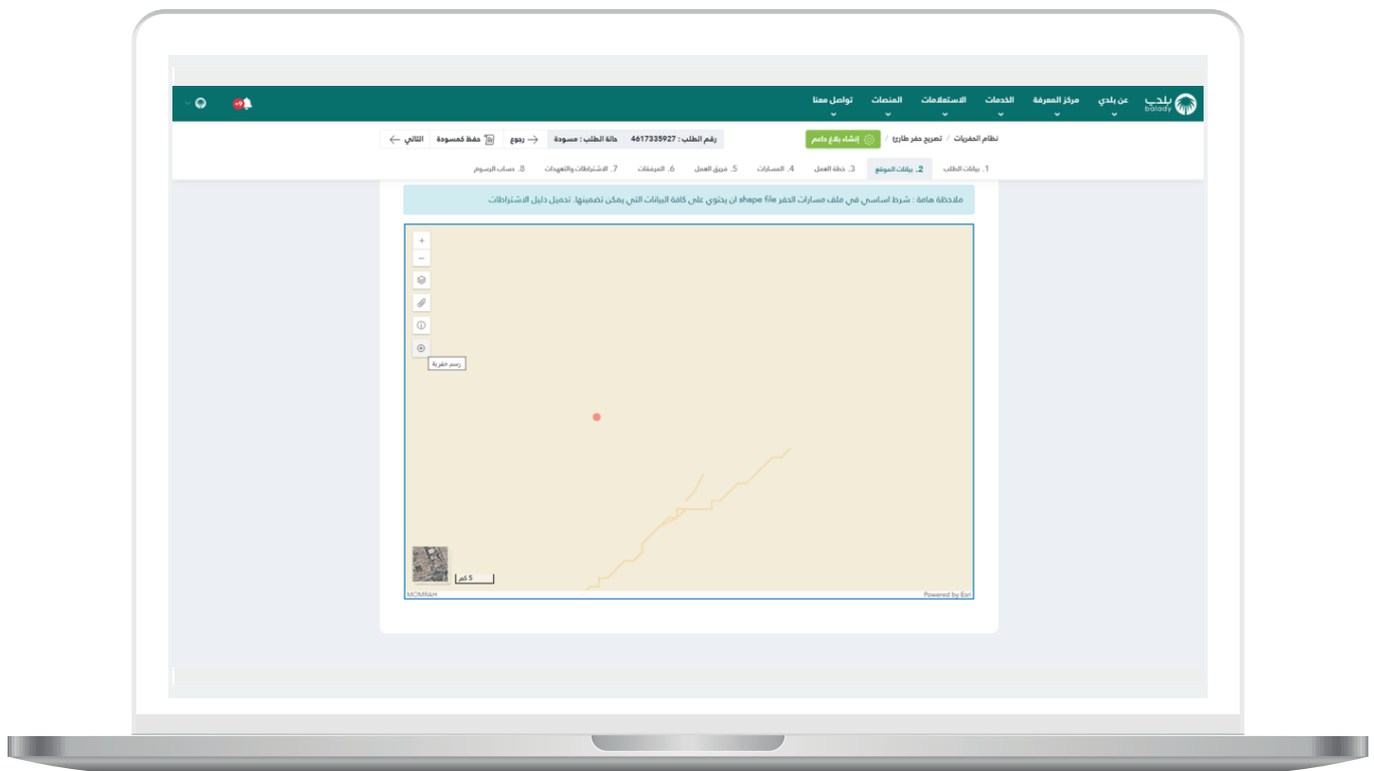
The user then clicks the **(Next)** button to proceed to the next stage, with the option to save the request as a draft for later reference using .



26) The user is directed to the **(Location Details)** stage.

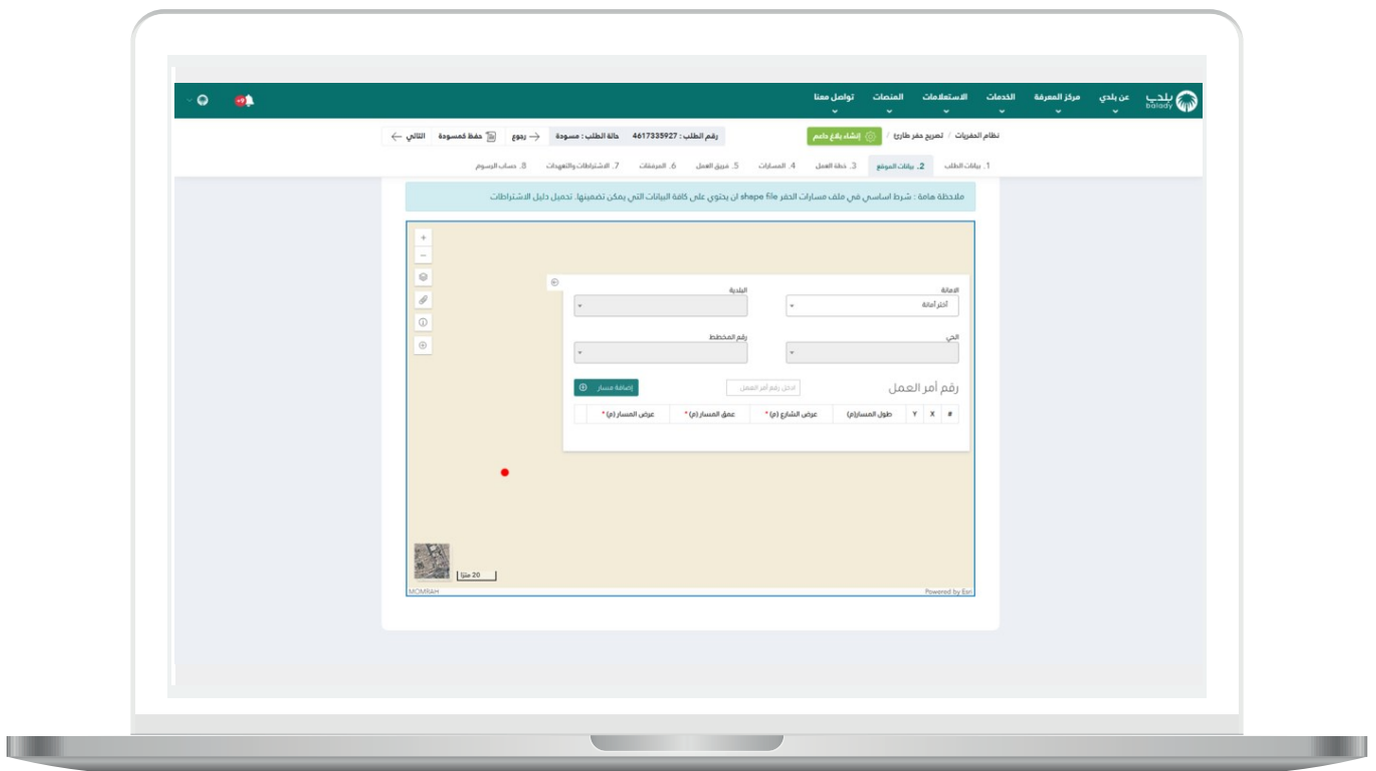


27) After zooming in, the location becomes clearer, and the user clicks on the plus icon (**Draw Excavation**).

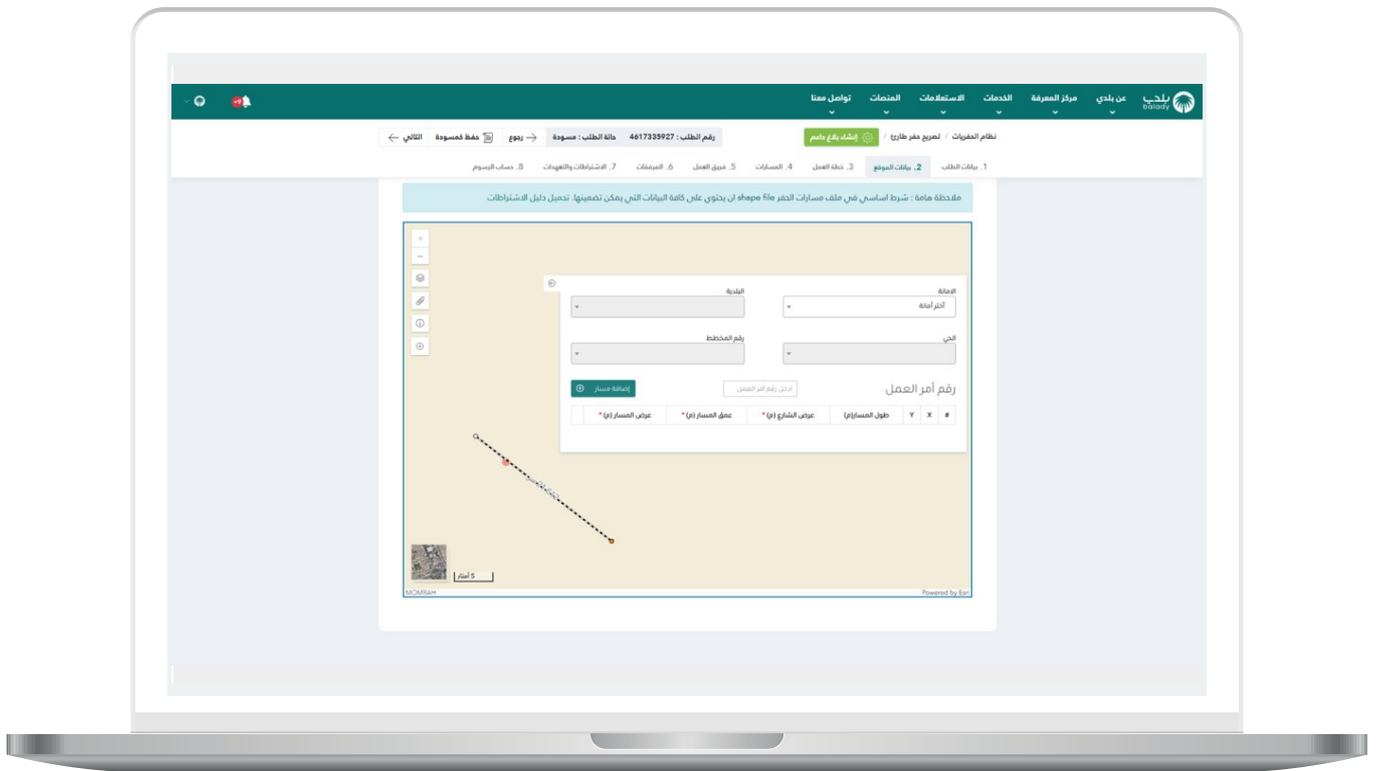


28) After the menu appears, the user clicks on **(Add Route)**.

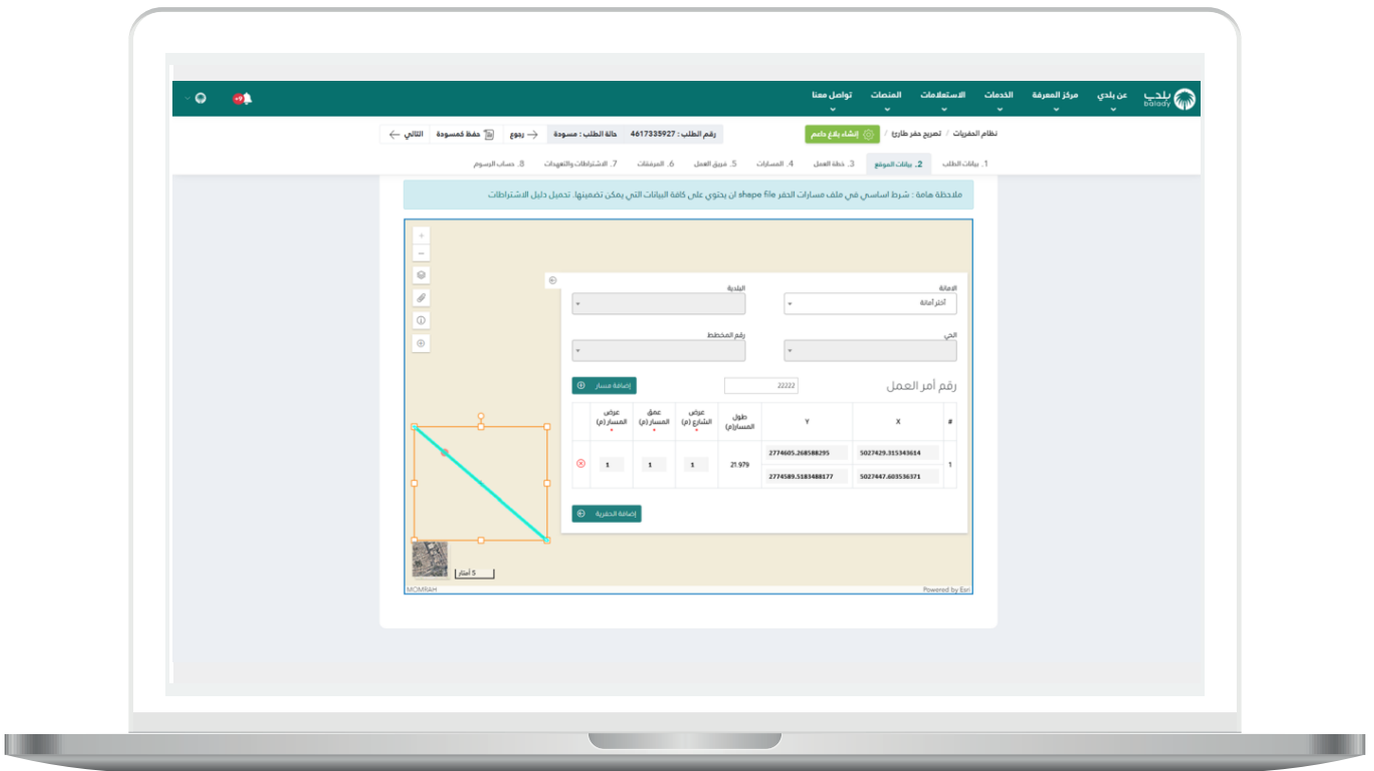
Note: A maximum of two routes can be added, where each route must not exceed 50 meters. The total length of both routes must not exceed 80 meters.



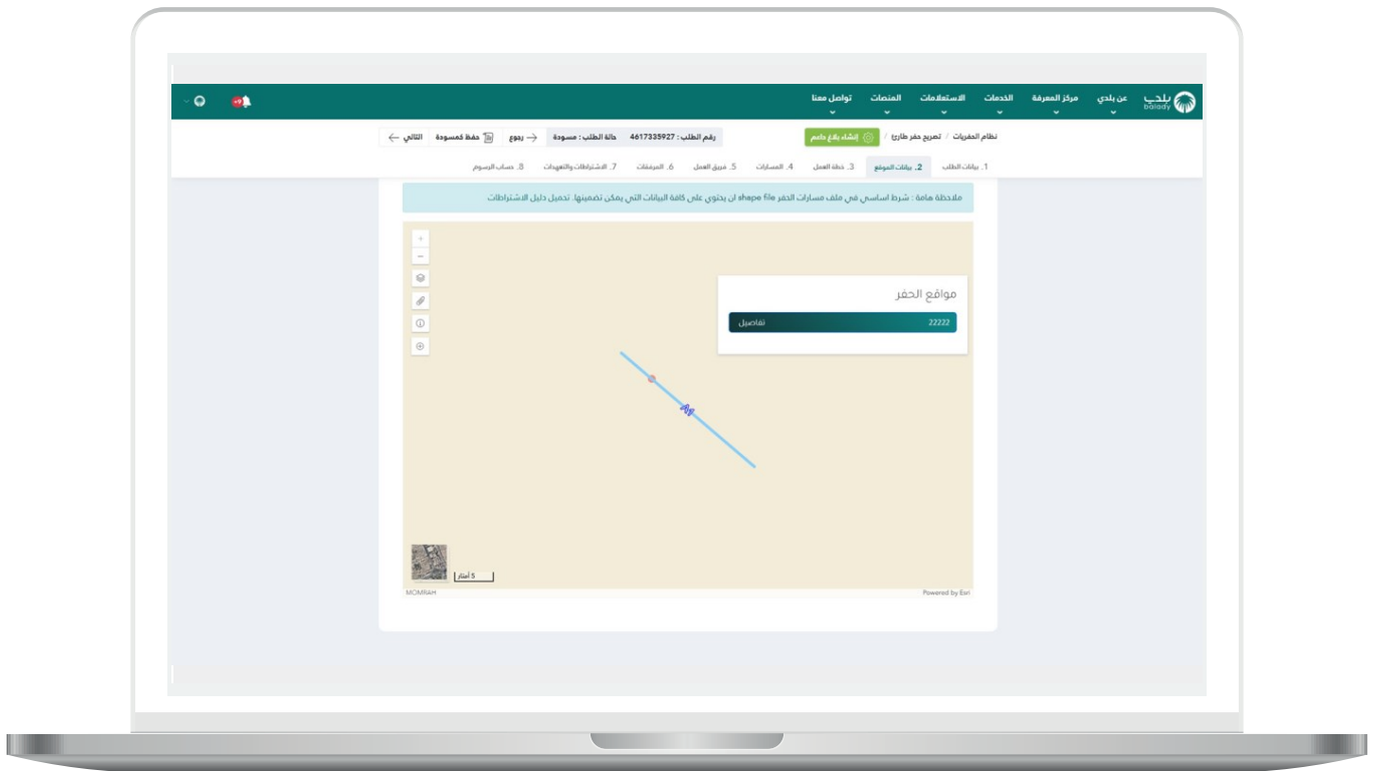
29) The user then draws the route on the map, as shown.



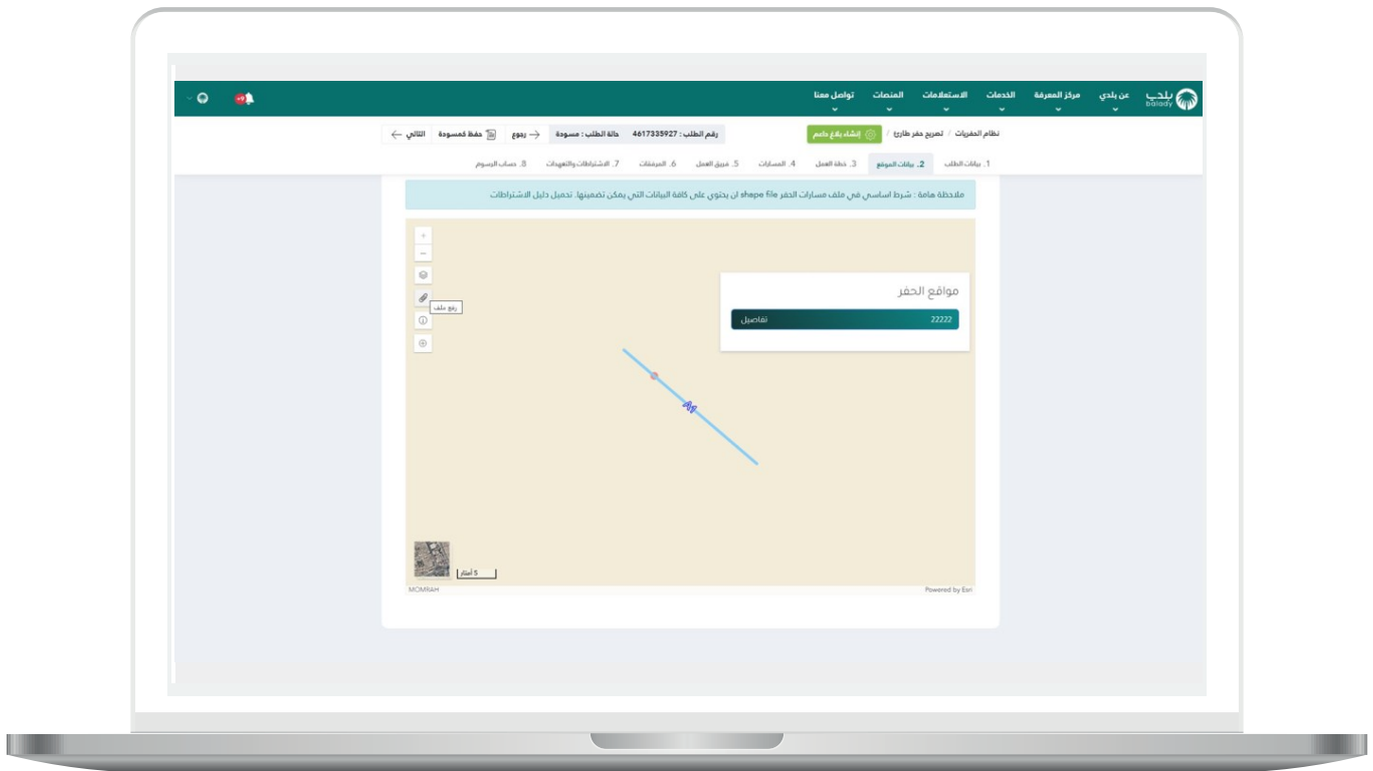
30) The user then enters the required fields: **(Work Order Number, Street Width, Street Depth, Route Width)**, then clicks **(Add Excavation)**.



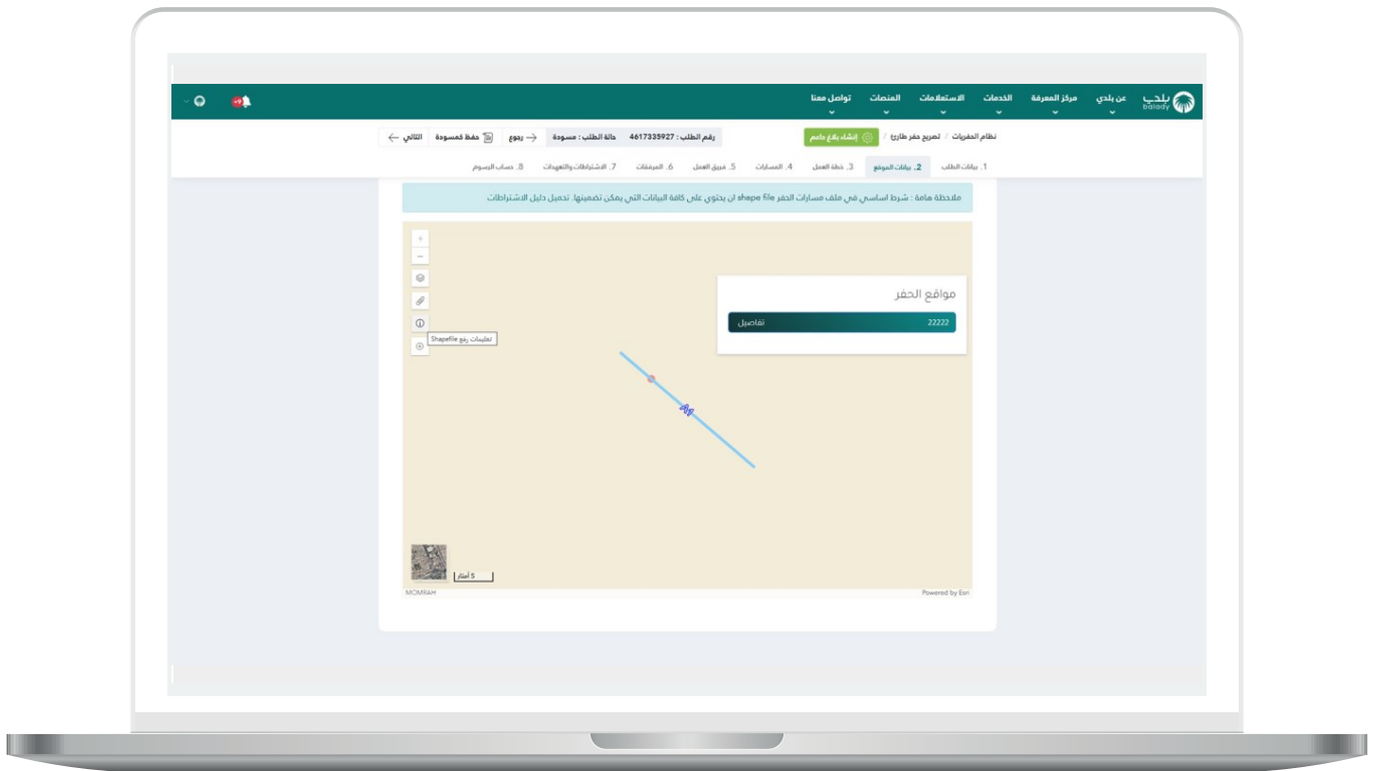
31) The system adds the excavation to the map, as shown below.



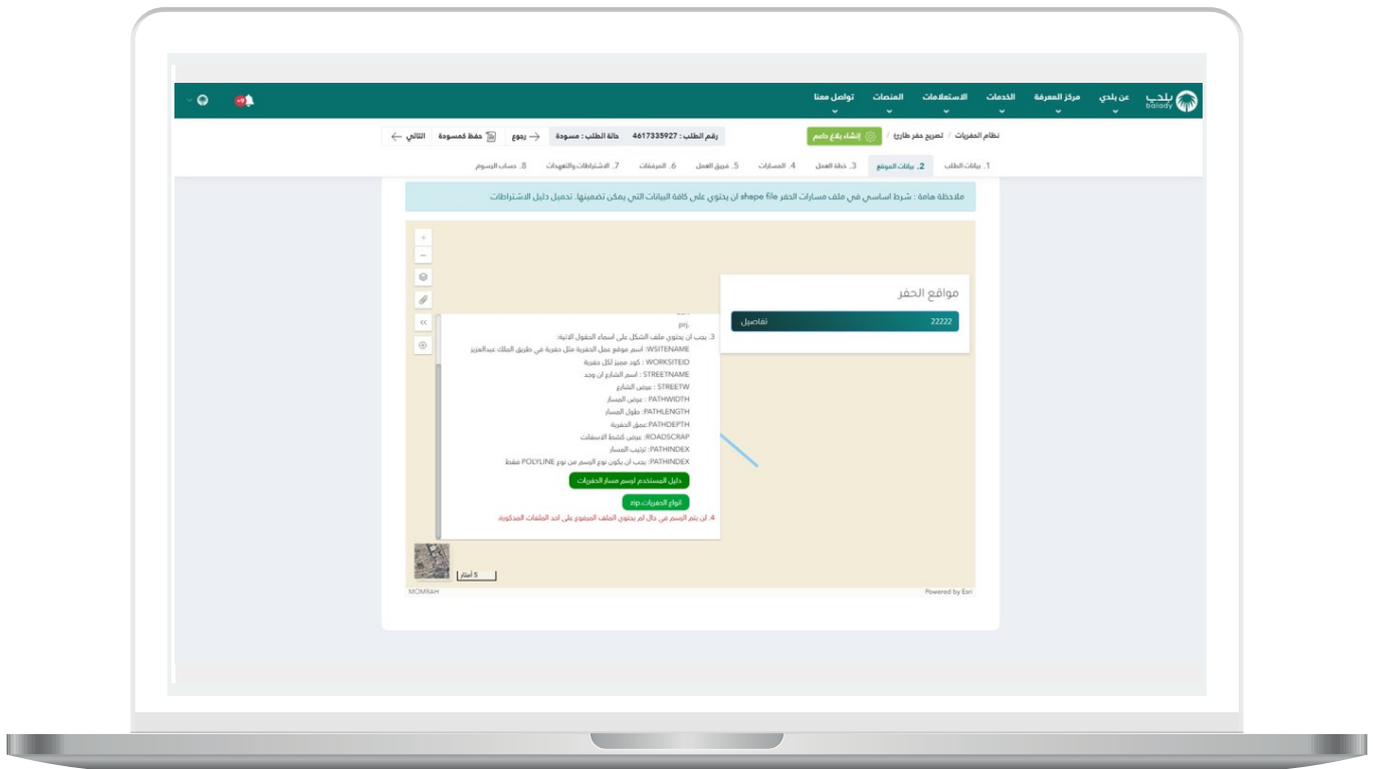
32) The user can also upload excavation coordinates by clicking (**Upload File**).



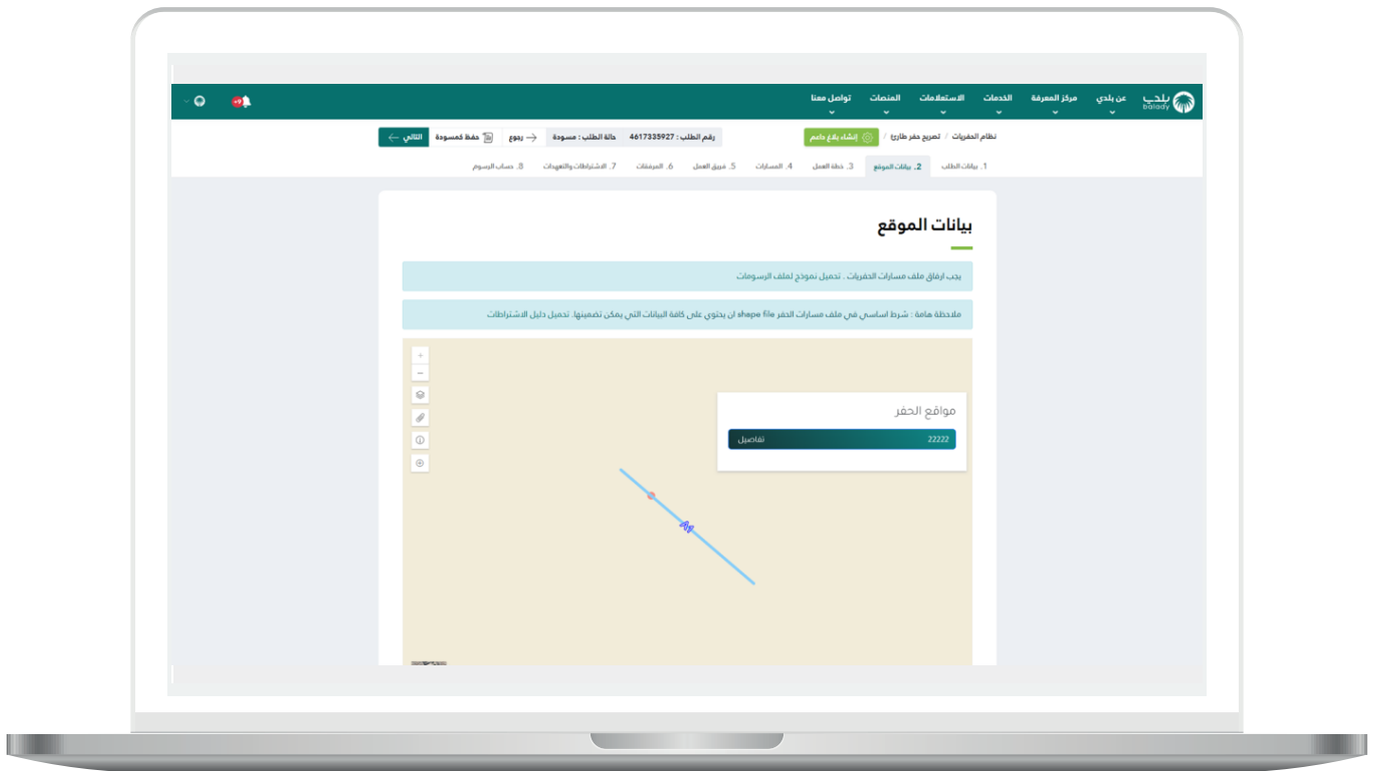
33) The user can access Shapefile Upload Instructions by clicking the icon.



34) The following screenshot displays the (Shapefile Upload Guidelines).



35) The user clicks **(Next)** to proceed to the next stage.



36) The user is then directed to the Work Plan stage, where they must fill in the missing fields, including: **(Excavation Duration in Days, Number of Camping Rooms, Does the project require a permit for heavy equipment entry?)**.

The user then clicks **(Next)** to proceed to the next stage.

The screenshot displays the Nasseq web application interface. The top navigation bar includes the logo and menu items: 'عن بلدي', 'مركز المعرفة', 'الخدمات', 'الاستشارات', 'المنتجات', 'تواصل معنا'. The breadcrumb trail shows: 'نظام الحفر طارئ > إنشاء بضع حفر > رقم الطلب: 461733927 > حالة الطلب: مسودة > نوع > خطة المسودة > التالي <'. The main content area is divided into two sections: 'موقع العمل' (Work Site) and 'خطة العمل' (Work Plan). The 'موقع العمل' section contains fields for: 'البلدية الرئيسية' (Main Municipality), 'إجمالي أطوال مسارات موقع العمل بالترتر' (Total length of work site paths in gravel), 'رقم أمر العمل' (Work Order Number), 'طريقة العمل' (Work Method), 'نوع الشبكة' (Network Type), and 'طريقة الحفر' (Excavation Method). The 'خطة العمل' section contains fields for: 'تاريخ بدء العمل' (Start Date), 'وقت بدء الحفر' (Start Time), 'مدة الحفر بالأيام' (Excavation Duration in Days), 'تاريخ انتهاء العمل' (End Date), 'حل لتجاوز إنبال معدات ثقيلة' (Solution for heavy equipment entry), and 'عدد غرف التخييم' (Number of Camp Rooms).

37) The user moves to the **(Routes)** stage and fills in the required fields.

The screenshot displays the 'مسار العمل' (Work Route) form within the Nasseq web application. The form is structured as follows:

مسار العمل	
نقطة البداية 24.172708013458,45.16233022366782	نقطة النهاية 24.172827092957896,45.16216593803709
العمارة العمارة	المحافظة العمارة
البلدية بلدية العمارة	المنطقة منطقة العمارة
داخل النطاق المعماري د	الحس طريق حدود العمارة
الامتداد خارج الشوارع وداخل حدود المخططات	مسار شارع د
طول المسار بالمتر 21.98	عمق المسار بالمتر 1
رقم أمر العمل 0002	عمق المسار بالمتر 1
موقع المسار بالنسبة لخط متلفع الشارع م	

38) The user fills in the following route details: **(Route Location Relative to the Street Centerline)**. The first section, **(Street Data)**, is also completed.

The screenshot displays the Nasseq web application interface. The top navigation bar includes the logo and menu items: 'عن بلدي', 'مركز المعرفة', 'الخدمات', 'الاستعلامات', 'المنتجات', 'تواصل معنا'. The main content area shows a form for 'بيانات الشوارع' (Street Data) with the following fields:

- مسار شاره (Route Number): 1
- عري المسار بالاحتر (Route Width): 1
- مقي المسار بالاحتر (Route Depth): 1
- موقع المسار بالنسبة لخط منتصف الشارع (Location relative to the centerline): 1

Below these fields, there is a section for 'بيانات الشوارع الواردة من المعلومات الجغرافية' (Geographic information for street data) with the following fields:

- الشارع (Street Name): 1
- طبيعة الشارع (Street Type): 1
- عري الشارع بالاحتر (Street Width): 1
- نوع الطريق (Road Type): 1
- هل ميزان لتفكي الشارع 2 (Is the street dismantled): 1
- عري كشط الاسفلت بالاحتر (Asphalt width): 1
- طول امتداد المسار في الشارع (Route length): 1

40) The user is then directed to the **(Work Team)** stage, where required fields in the following sections must be completed: **(Field Supervisor from the Service Provider Data, Engineering Consulting Office Data, Contractors Data).**

The screenshot displays the 'Work Team' stage of the Nasseq application. The interface is in Arabic and features a navigation bar at the top with the following items: 'عن بلدي', 'مركز المعرفة', 'الخدمات', 'الاستعلامات', 'المنتجات', 'تواصل معنا'. Below the navigation bar, there is a breadcrumb trail: 'نظام الخيرات / تصحيح رقم هاتف / إنشاء باقم باقم'. The main content area is divided into three sections:

- بيانات المشرف الميداني من الجهة الخدمية:** This section includes a dropdown menu for 'المشرف الميداني من الجهة الخدمية'.
- بيانات المكتب الاستشاري الهندسي:** This section includes a dropdown menu for 'المكتب الاستشاري الهندسي', a text input for 'اسم مدير المشروع', and a checkbox for 'تعيين كاستشاري رئيسي'.
- بيانات المقاولين:** This section includes a dropdown menu for 'المقاول', a text input for 'اسم مدير المشروع', and a checkbox for 'تعيين كمقاول رئيسي'.

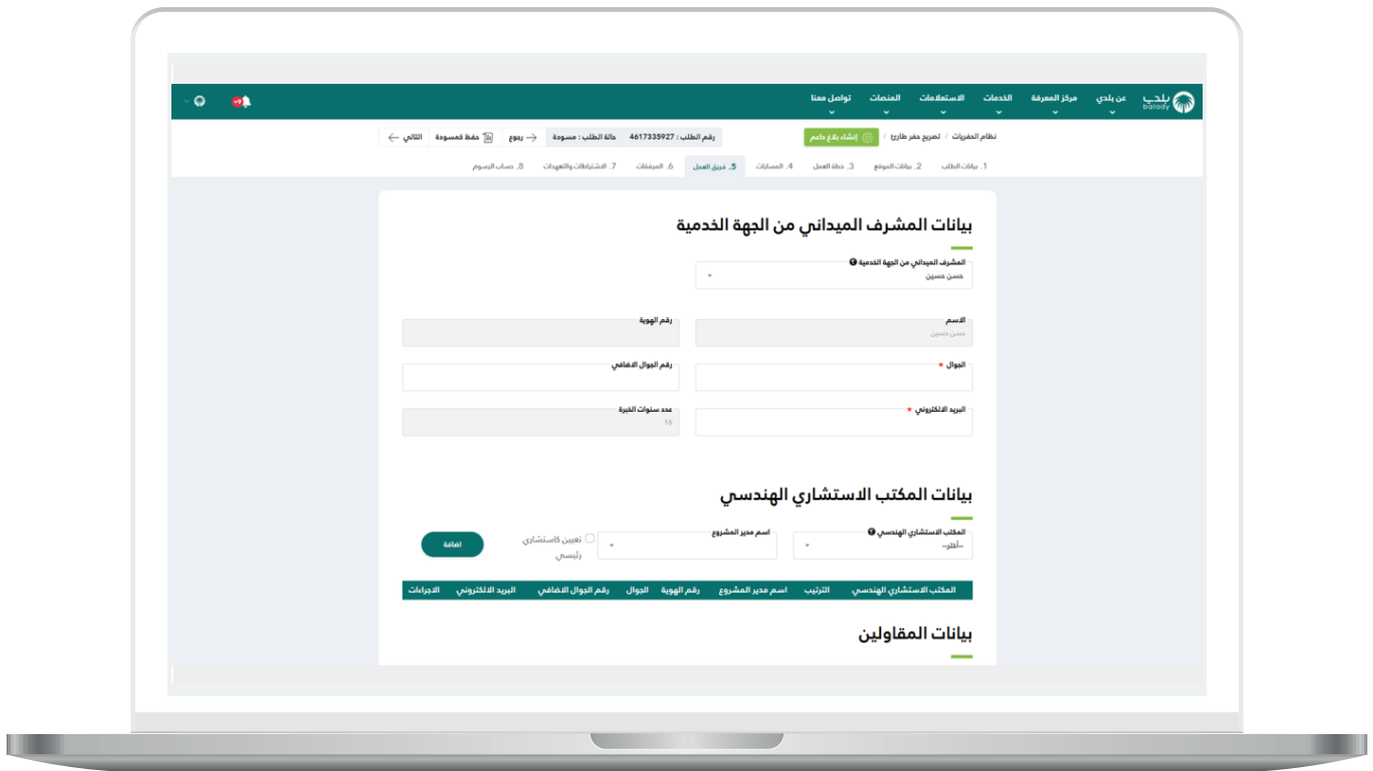
At the bottom of the form, there are two tables with headers:

البيانات	البريد الإلكتروني	رقم الجوال الكفائي	رقم الهوية	الترتيب	اسم مدير المشروع	رقم الهوية	الدول	رقم الجوال الكفائي	البريد الإلكتروني	البيانات

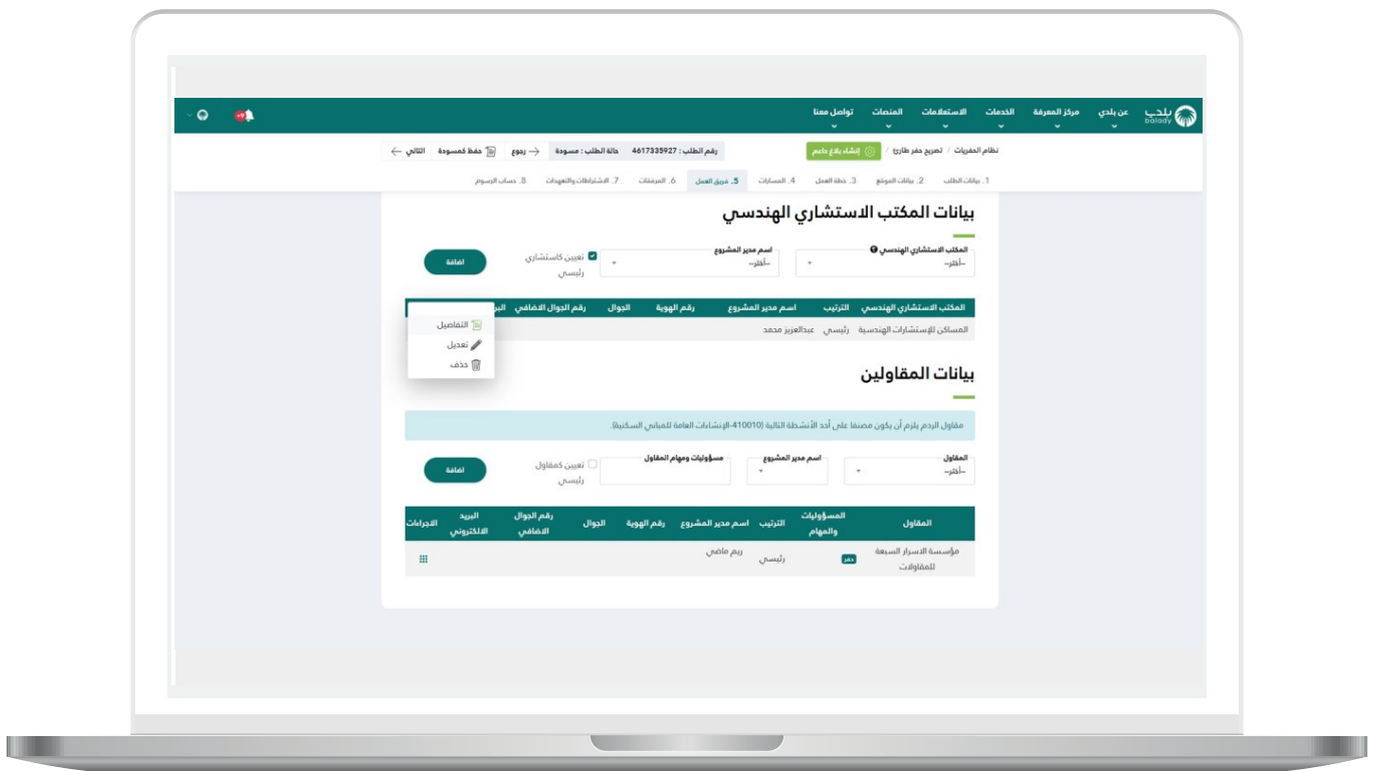
المقاول	المسؤوليات والمهام	الترتيب	اسم مدير المشروع	رقم الهوية	الدول	رقم الجوال الكفائي	البريد الإلكتروني	البيانات

At the bottom right, there is a button for 'مؤسسة الأسماء المسجلة للمقاولين'.

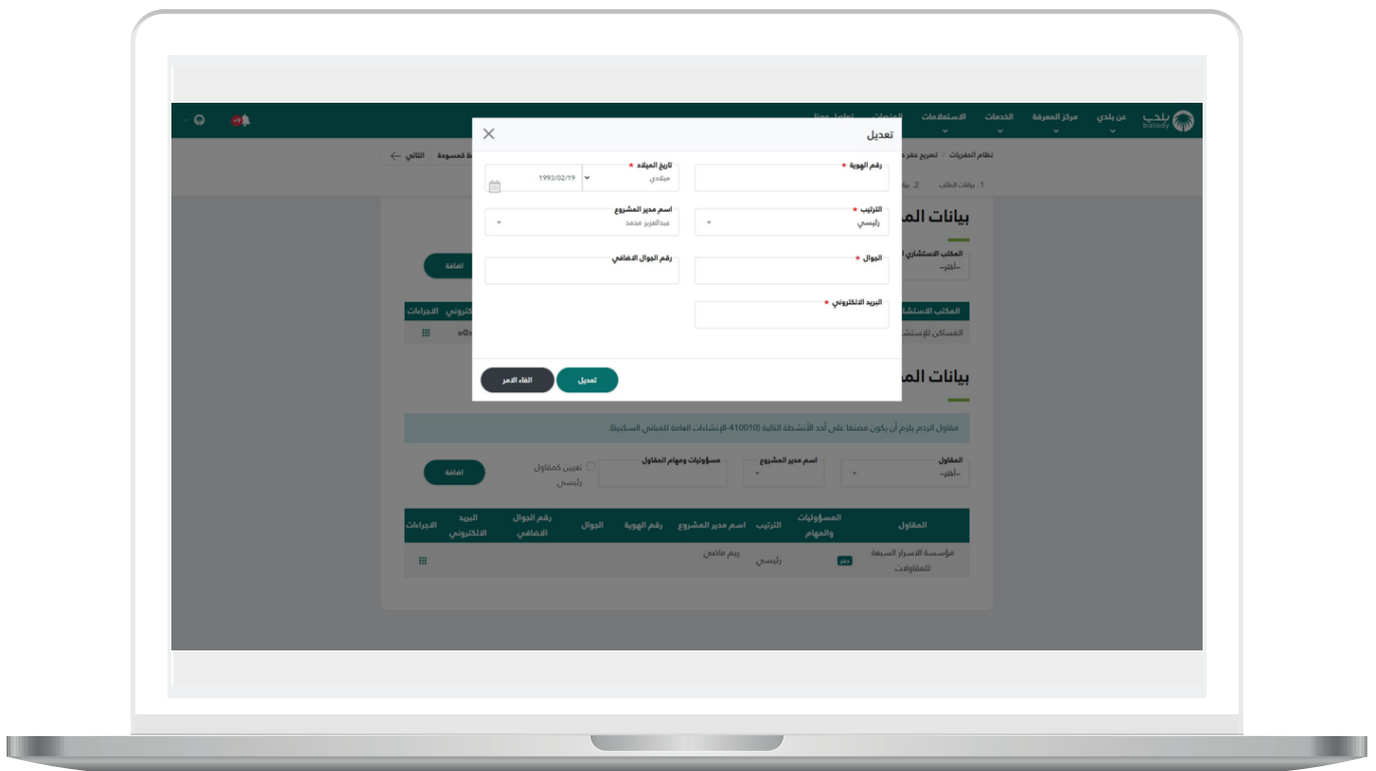
41) Selecting (Field Supervisor from the Service Provider) from the dropdown list automatically fills in the related fields.



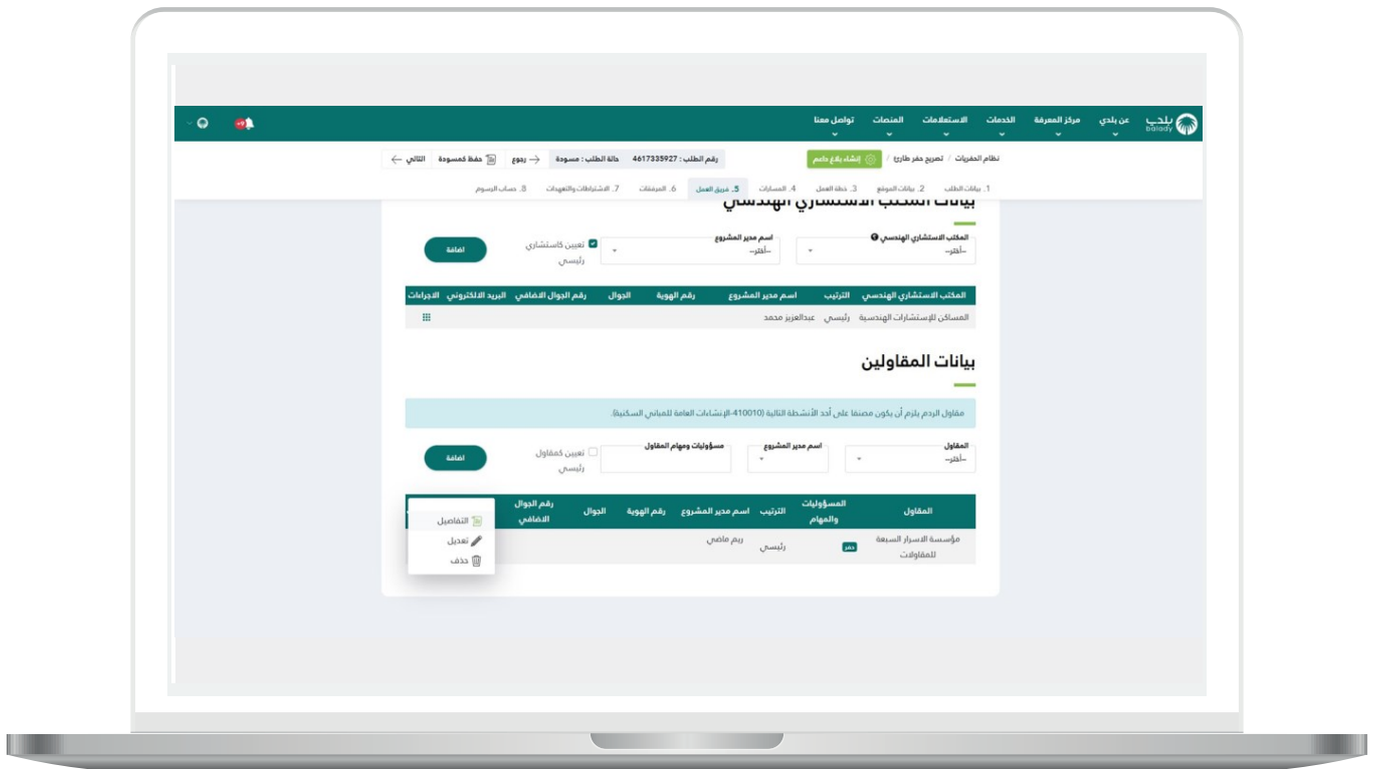
42) The user can modify the Engineering Consulting Office details by selecting **(Edit)** as shown in the following figure.



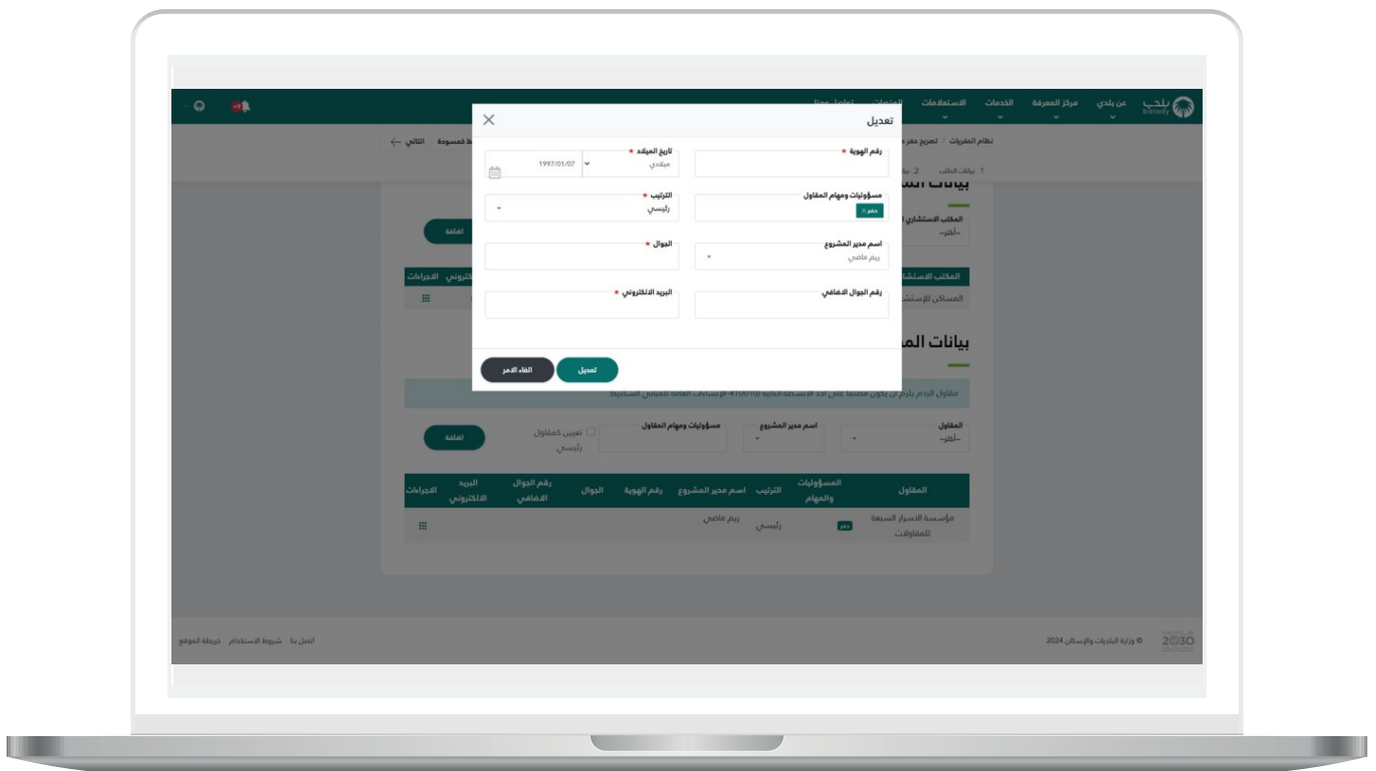
43) A pop-up menu appears, allowing the user to edit the required fields. After making the necessary changes, they must click the **(Edit)** button to save the updates.



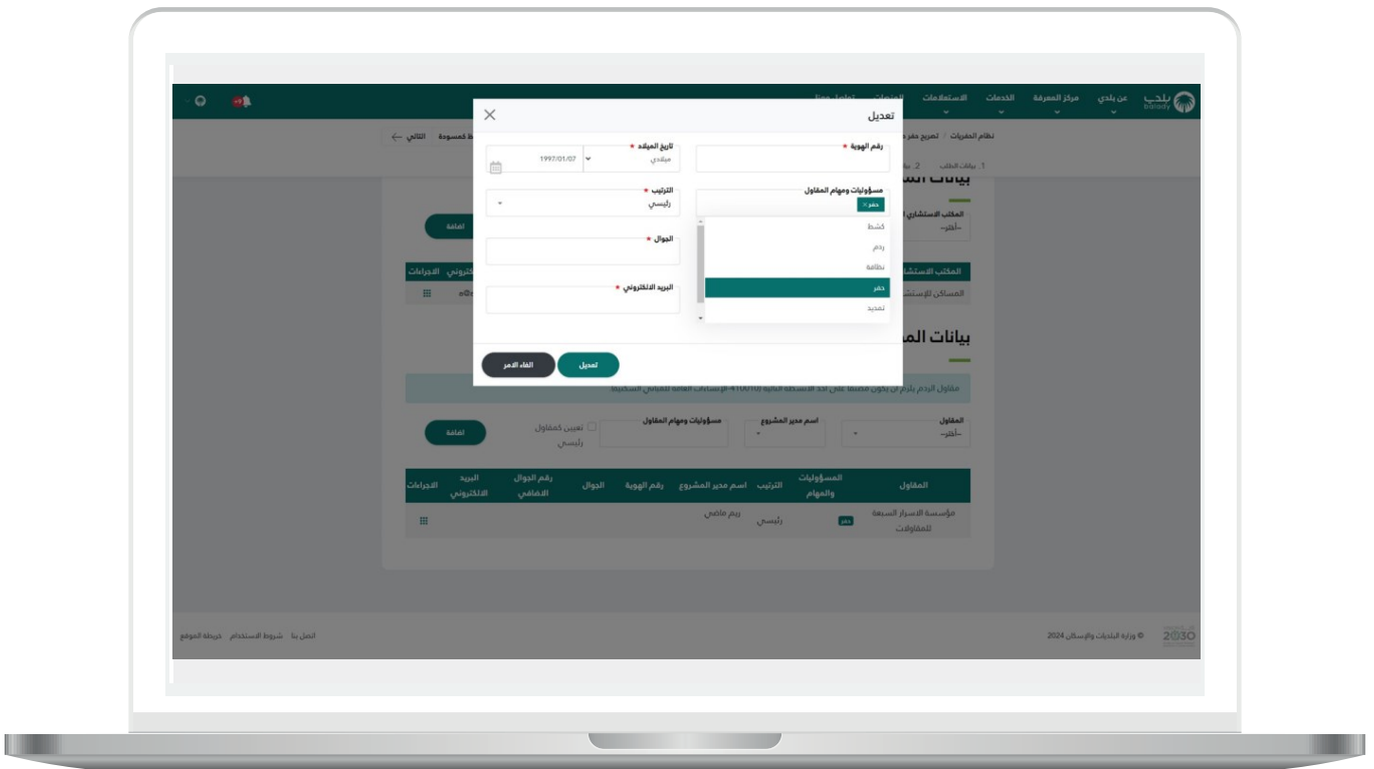
44) The contractor's information can also be modified by selecting **(Edit)** as shown in the following figure, after clicking the green box in the **(Actions)** column.



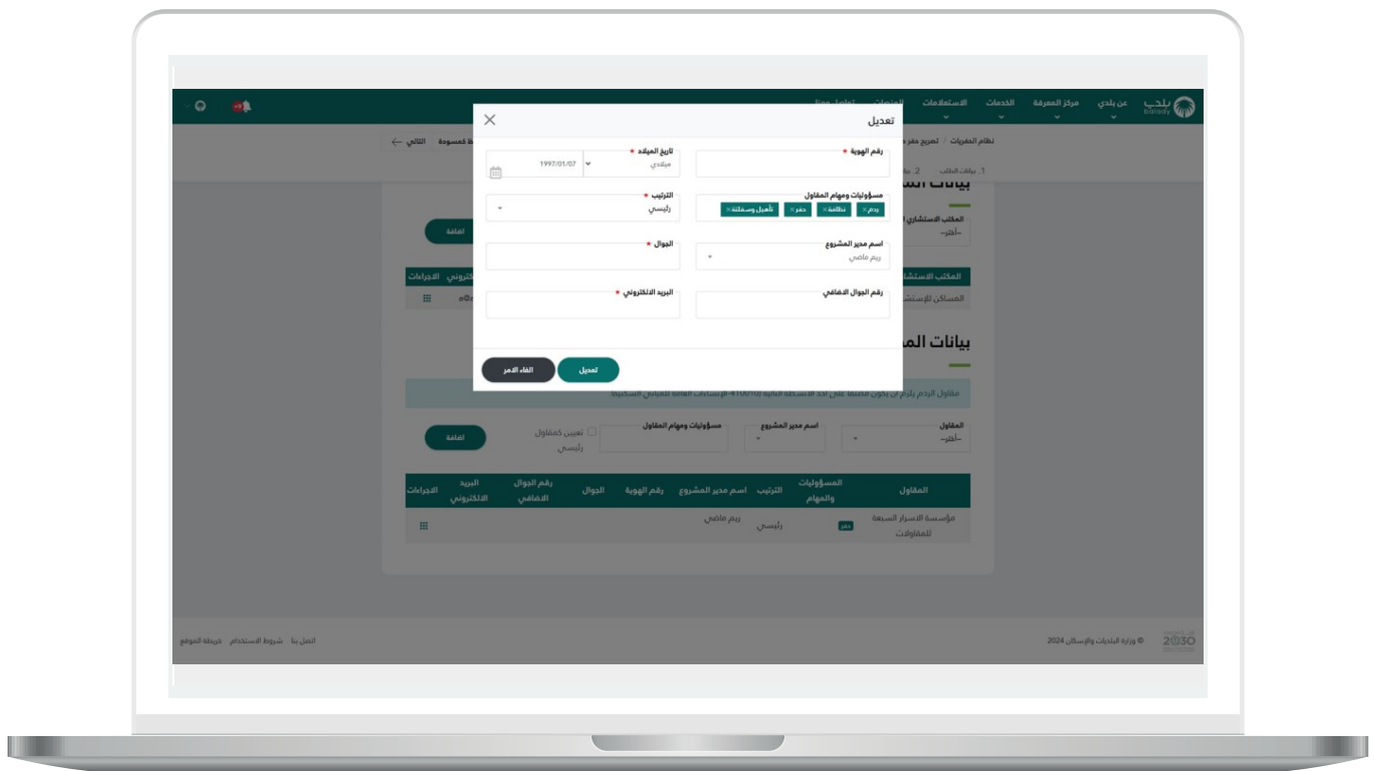
45) A pop-up screen then appears as shown below, allowing the user to modify the required fields.



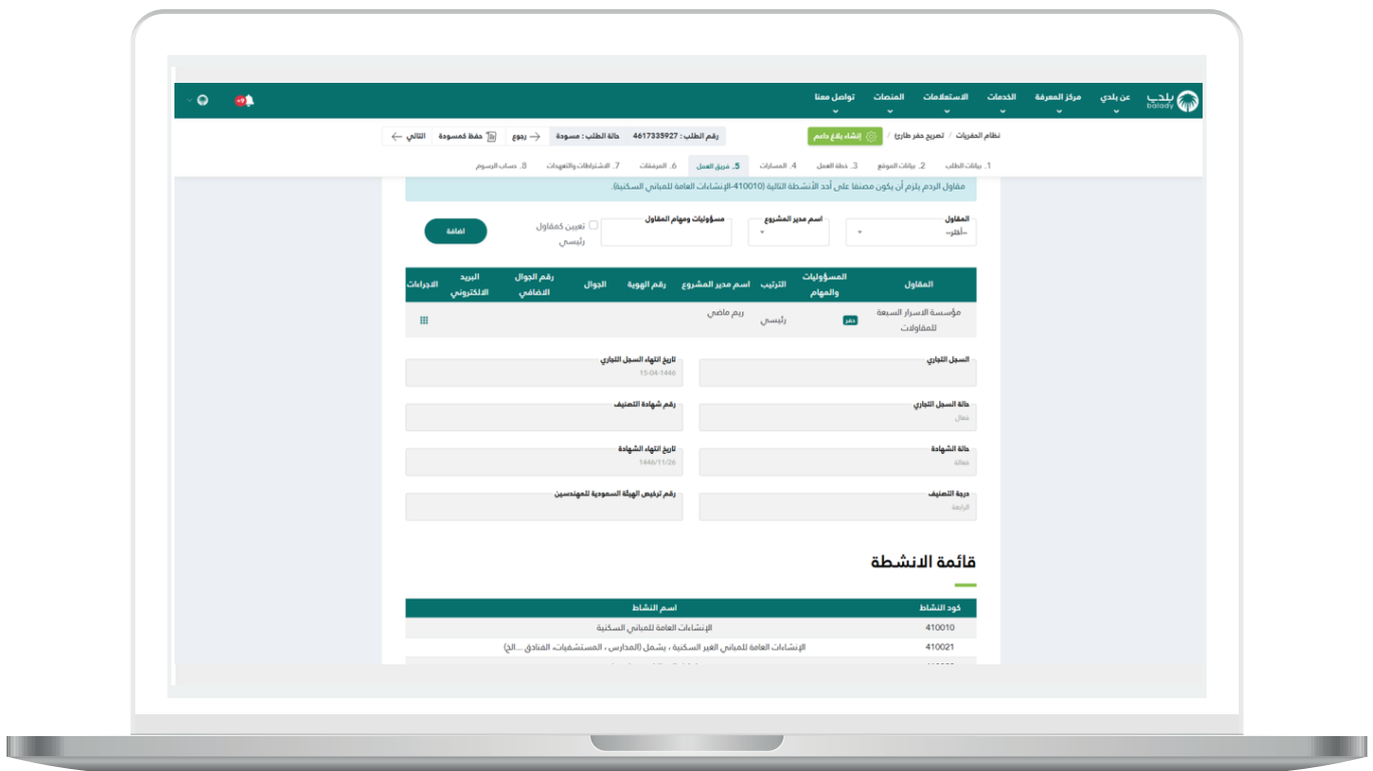
46) The following figure displays the available values in the **(Contractor Responsibilities and Tasks)** dropdown list.



47) Then, the user clicks the **(Edit)** button to save the modifications.

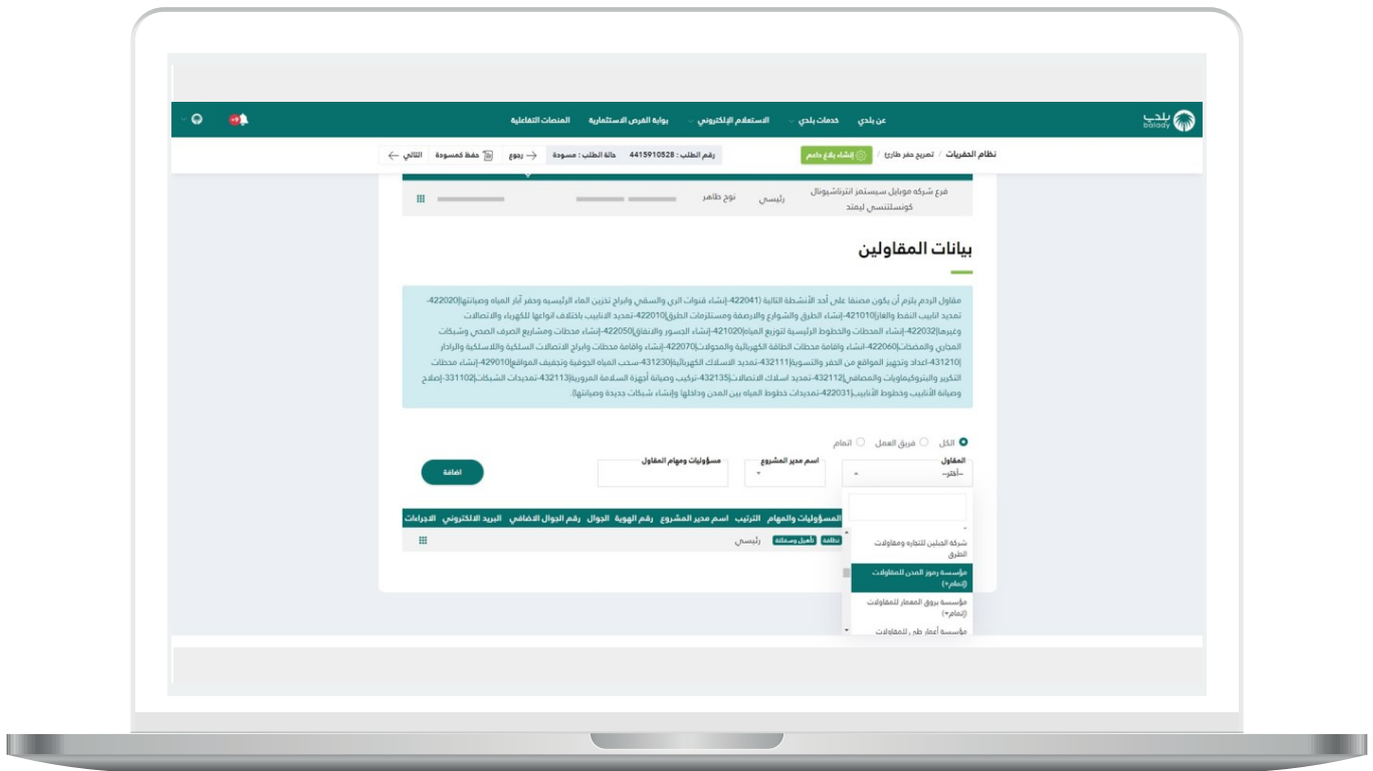


48) The user clicks **(Next)** to proceed, with options to save as a draft using **(Save as Draft)** or return to the previous stage using **(Back)**.

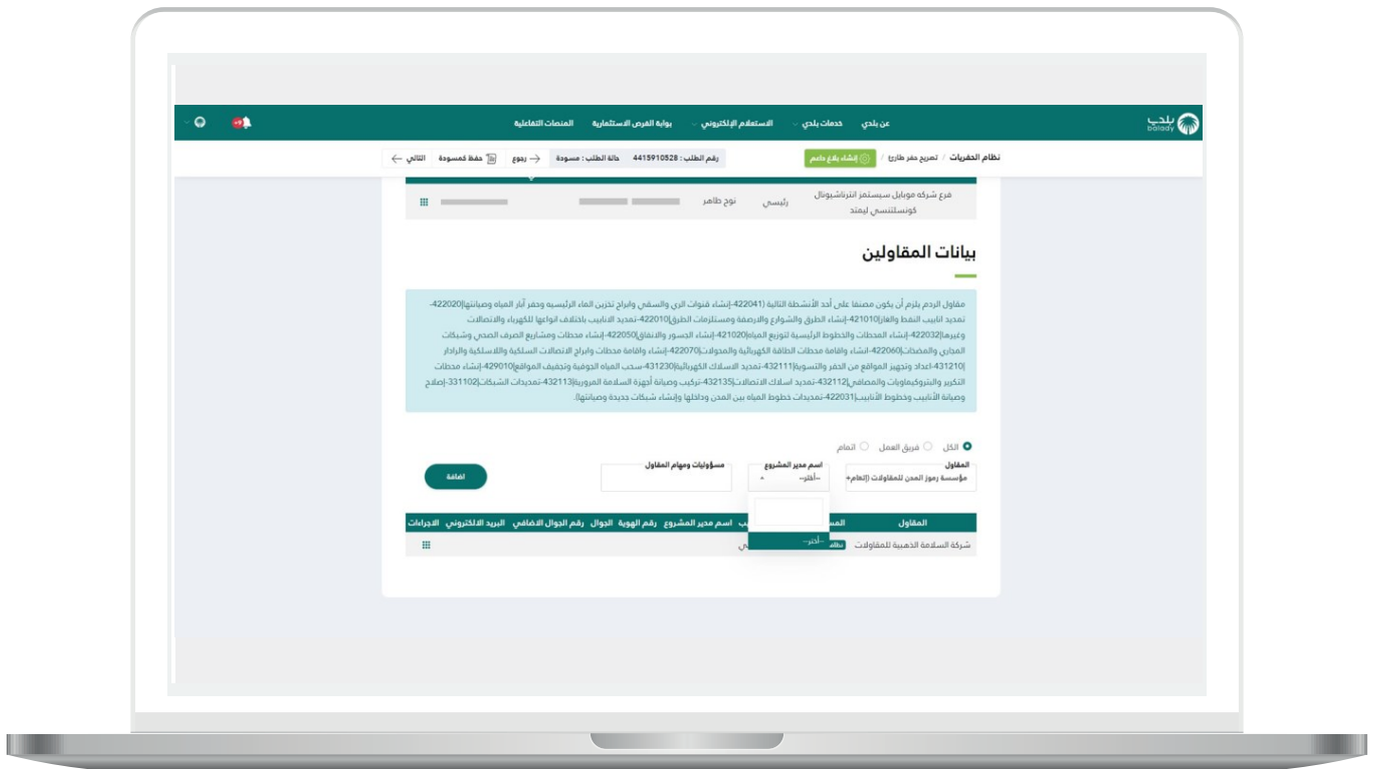


49) If the selected area has an active Contractor Qualification Platform (Etmam+), the system will display three options: (All, Team, Etmam+).

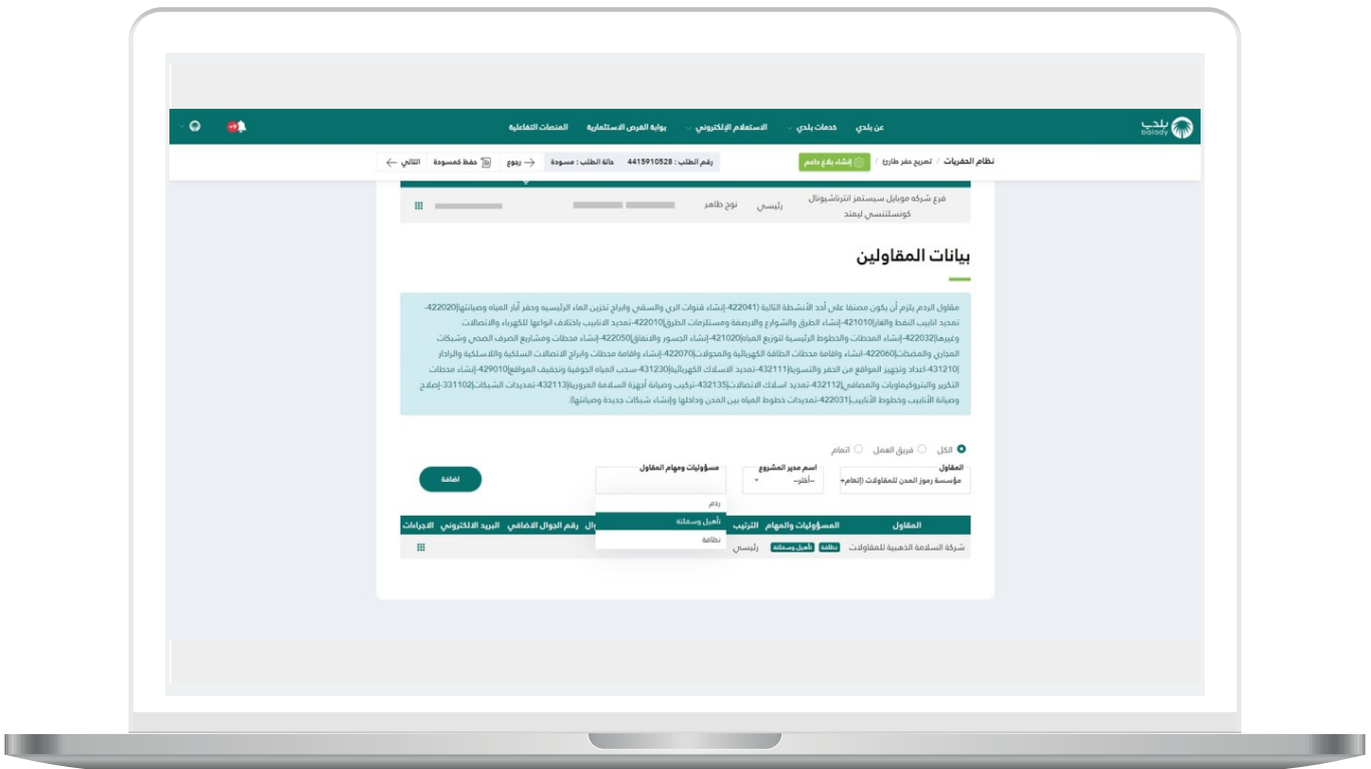
When selecting (All), both the Team and Etmam+ lists are merged. Contractors qualified under Etmam+ are marked with (Etmam+), as shown in the screenshot below.



50) The dropdown list (**Project Manager Name**) will not display any values if a contractor qualified by Etmam is selected.

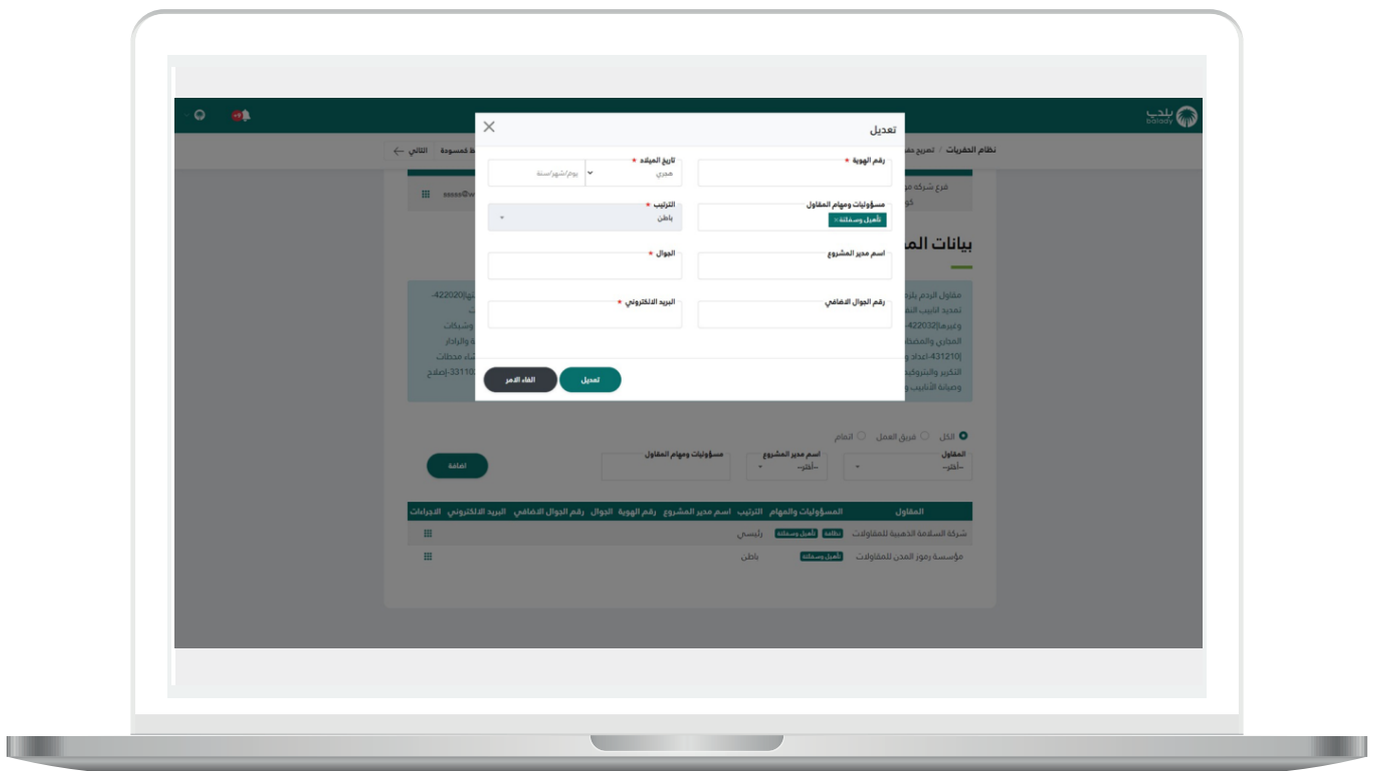


51) The dropdown list (**Contractor Responsibilities and Tasks**) includes the following three values only when a contractor qualified by Etmam is selected: (**Backfilling, Rehabilitation and Paving, Cleaning**).

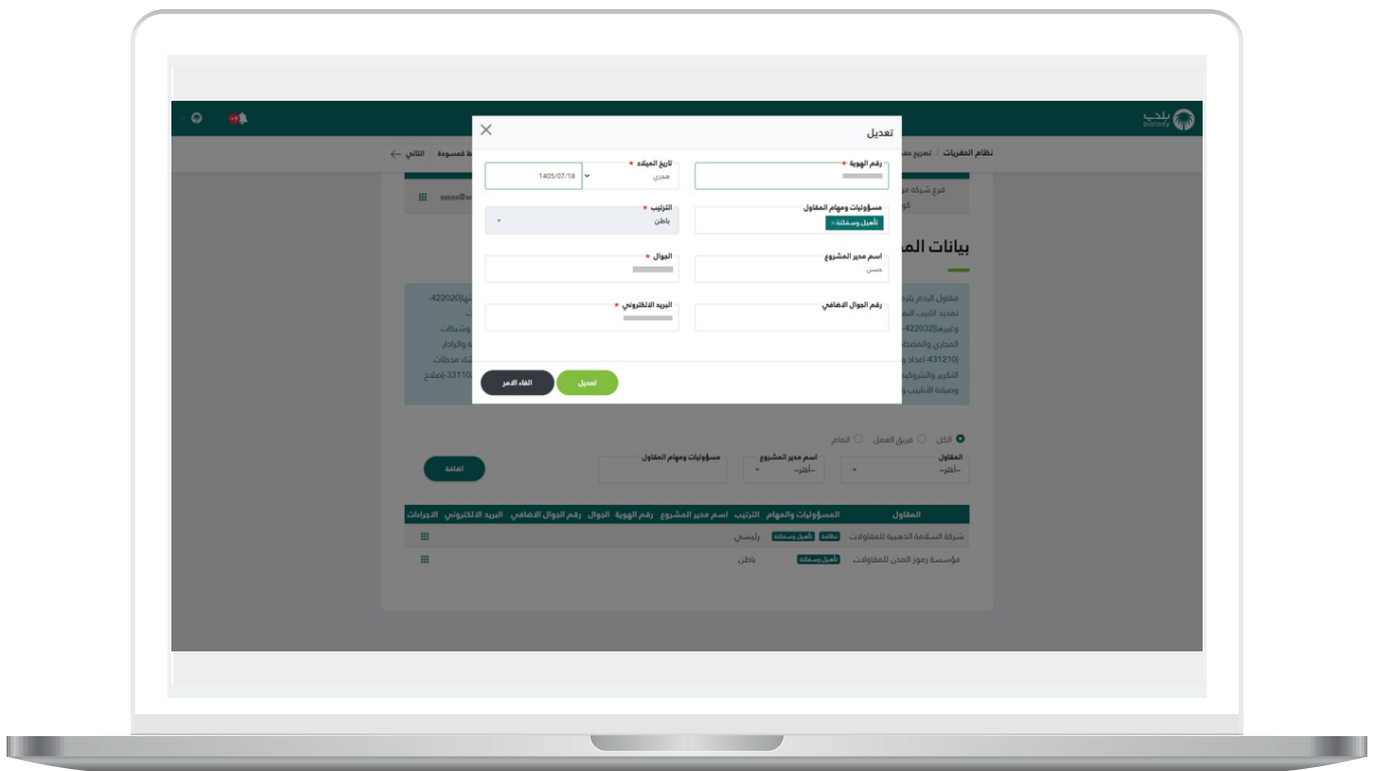


52) After clicking the **(Add)** button, the project manager's fields will be filled in, but only if a contractor qualified by Etmam is selected.

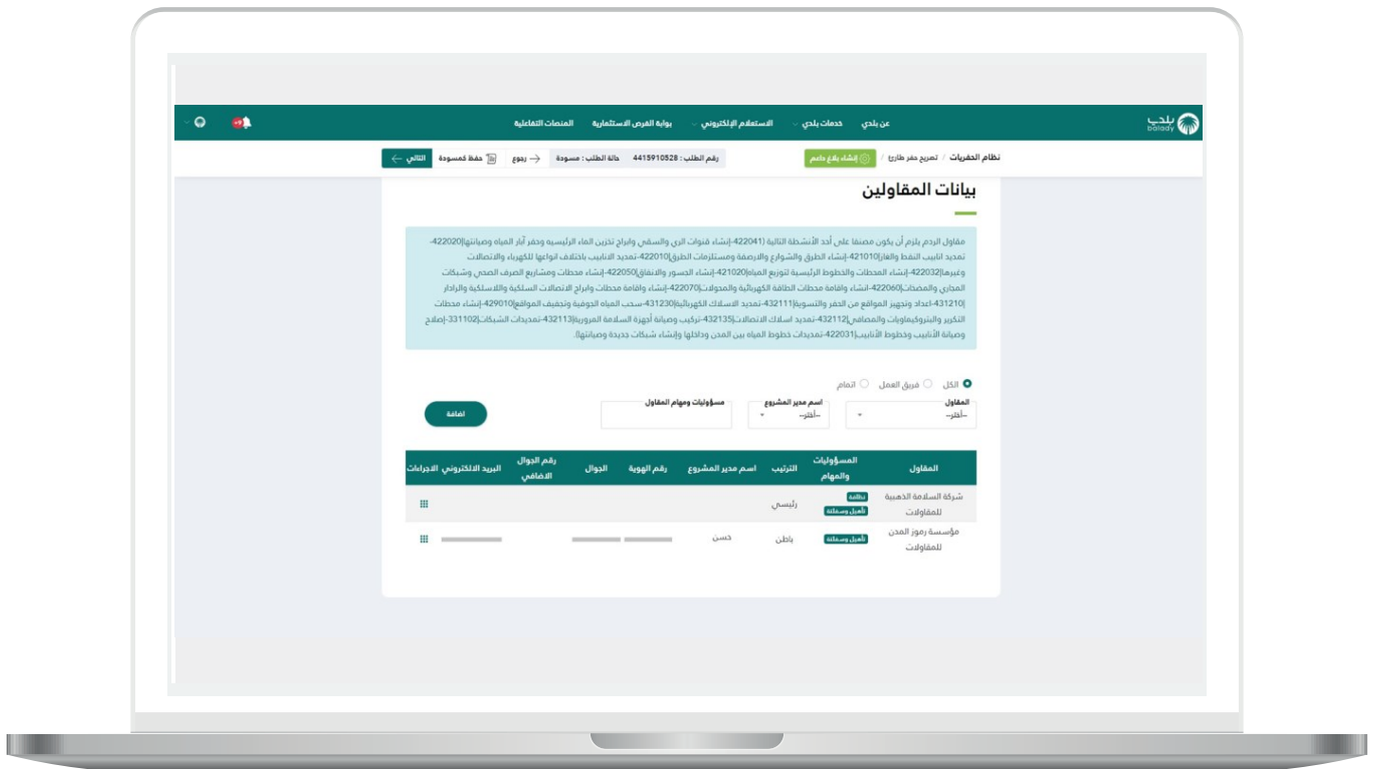
The user must enter the **(ID Number)** and select **(Date of Birth)** from the electronic calendar.



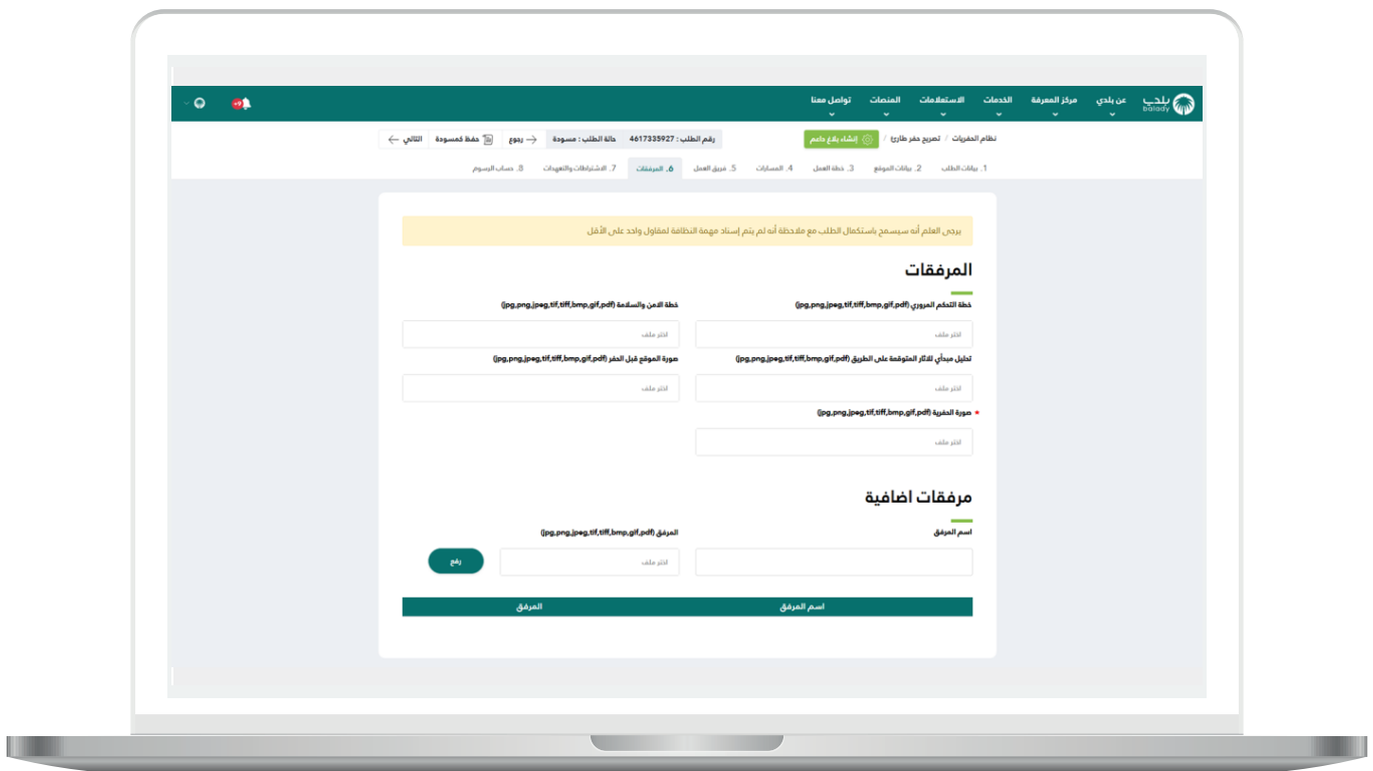
53) The system then retrieves the **(Project Manager Name)** field, and the user enters values for the following fields: **(Mobile Number, Additional Mobile Number, Email)** before clicking the **(Edit)** button.



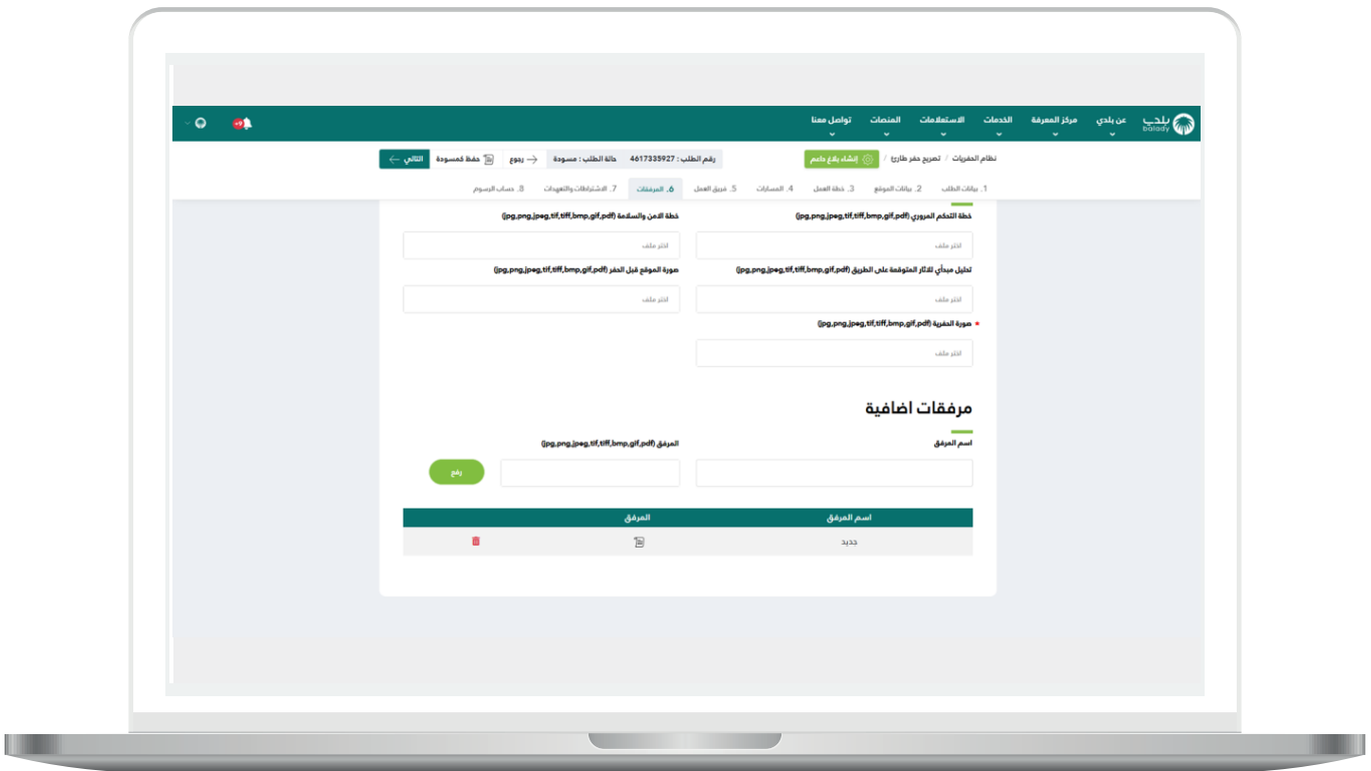
54) The user clicks **(Next)** to proceed, with options to save as a draft using **(Save as Draft)** or return to the previous stage using **(Back)**.



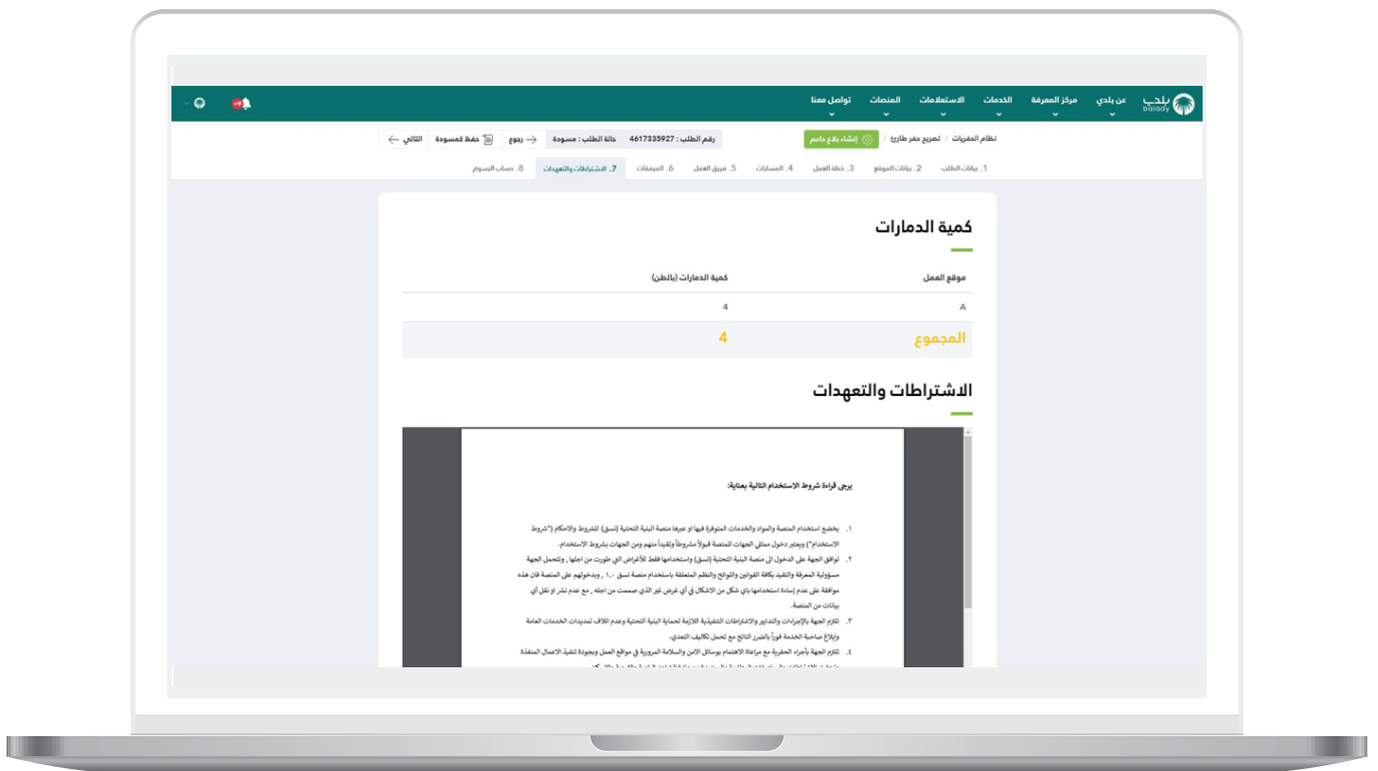
55) The **(Attachments)** stage appears, where the user uploads the required attachments, with the option to add an additional attachment by entering a value in the **(Attachment Name)** field, selecting the attachment in the **(Attachment)** field, and clicking the **(Upload)** button.



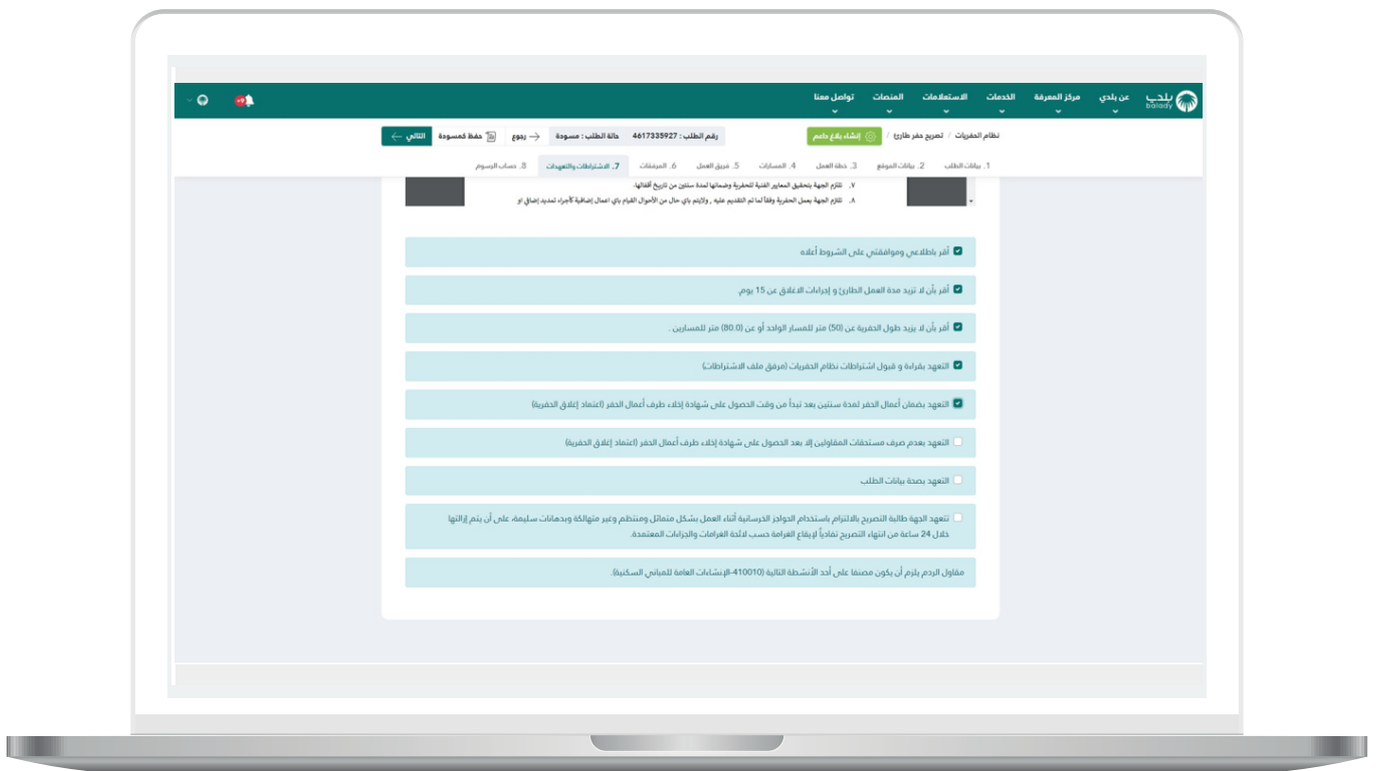
56) The user clicks **(Next)** to proceed to the next stage.



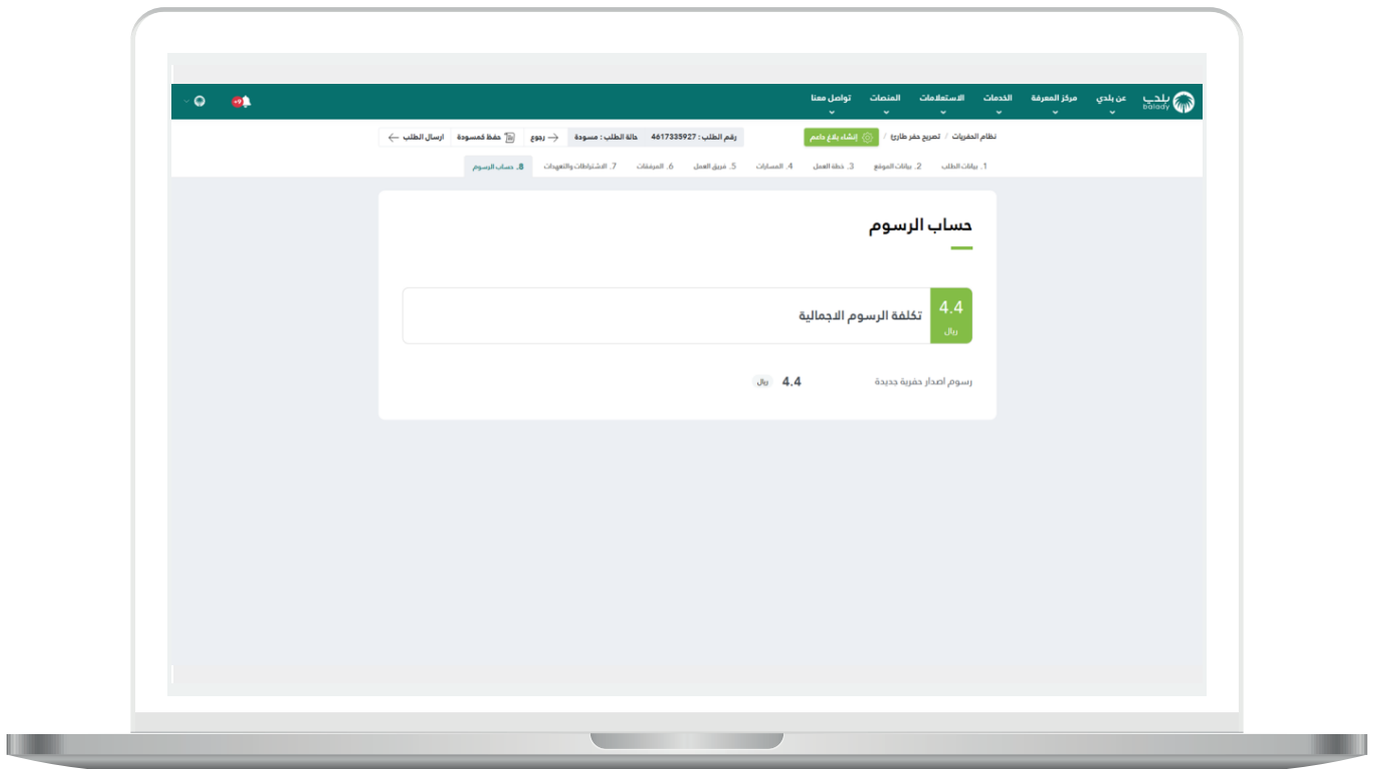
57) The user is then directed to the **(Requirements and Commitments)** stage, where they review the requirements and agree to the declaration.



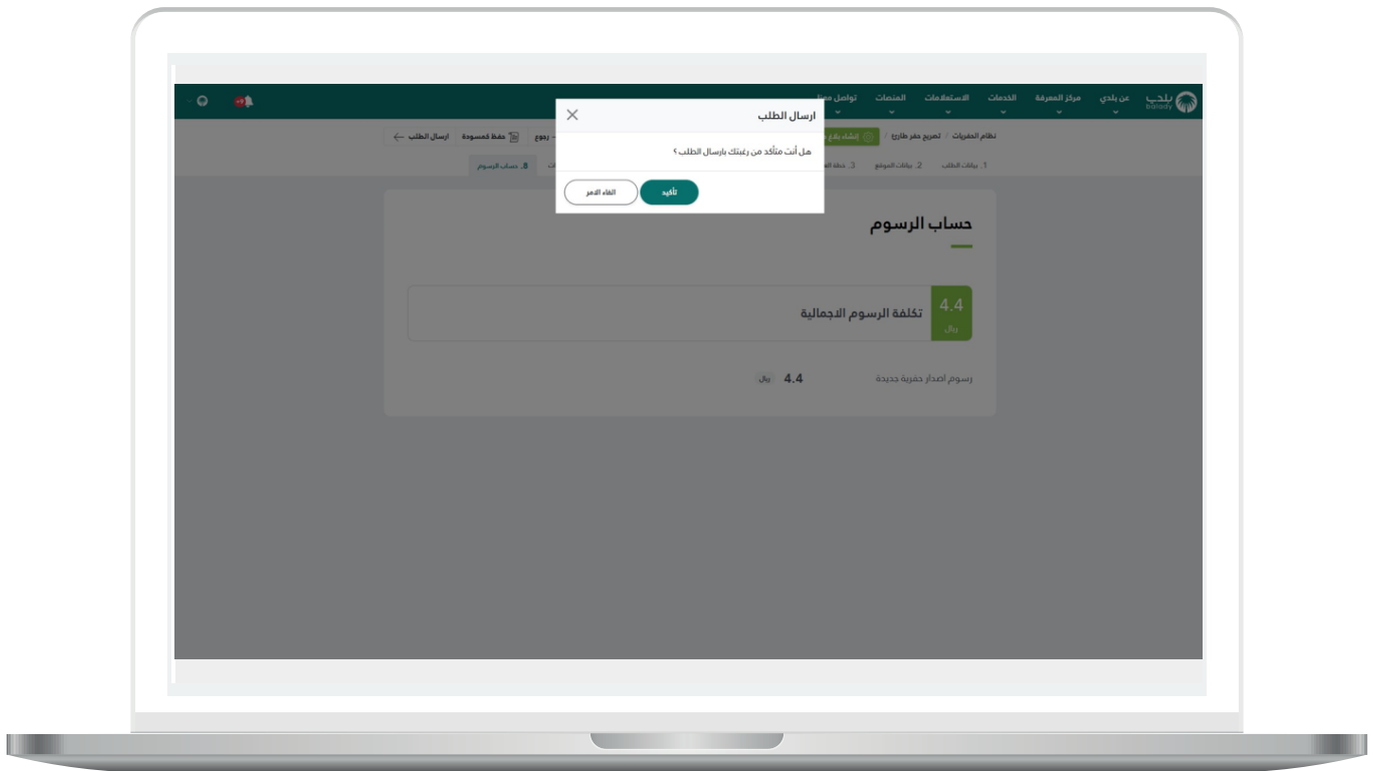
58) The user clicks **(Next)**, with the option to save the request as a draft for later reference by clicking **(Save as Draft)** and the ability to return to the previous stage by clicking **(Back)**.



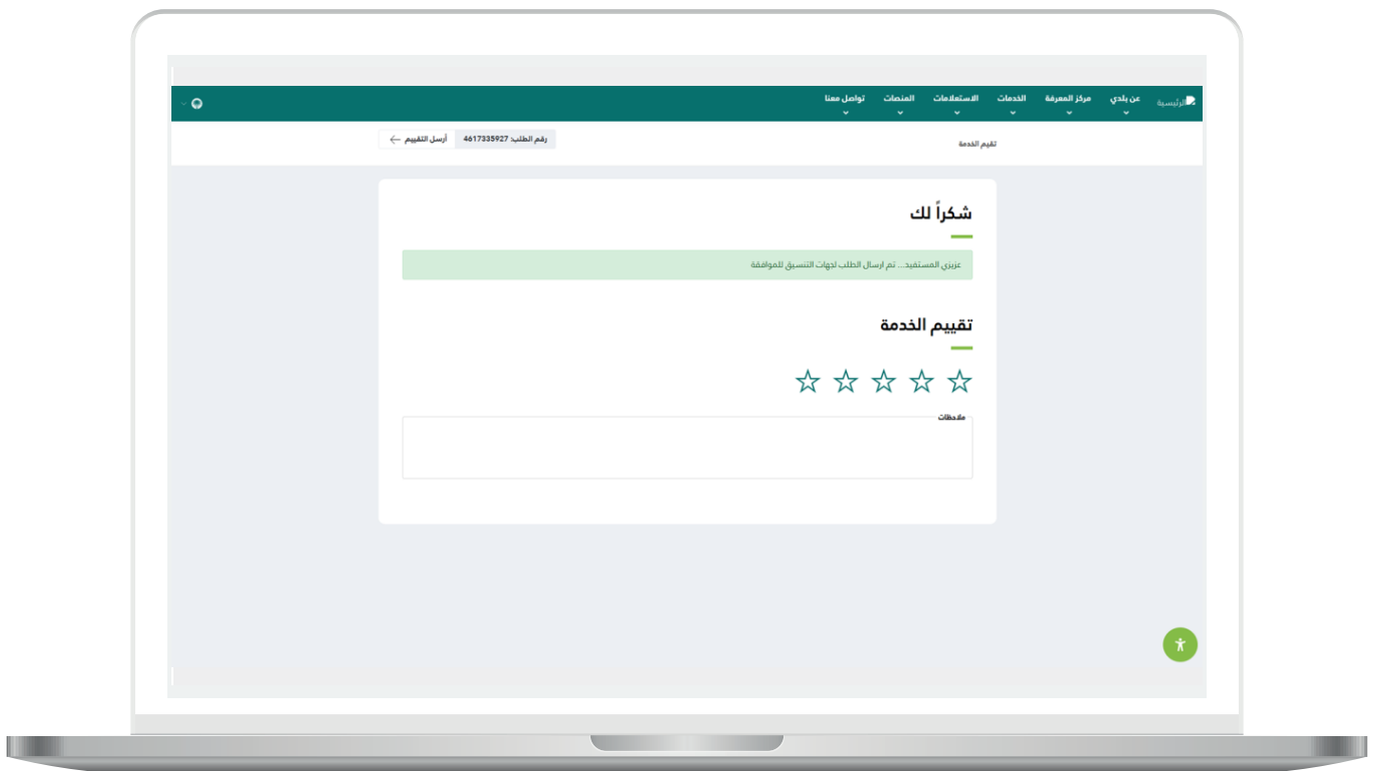
59) After clicking **(Next)**, the user is directed to the **(Fee Calculation)** stage, where the total fees are displayed, and the system allows the user to submit the request by clicking **(Submit Request)**.



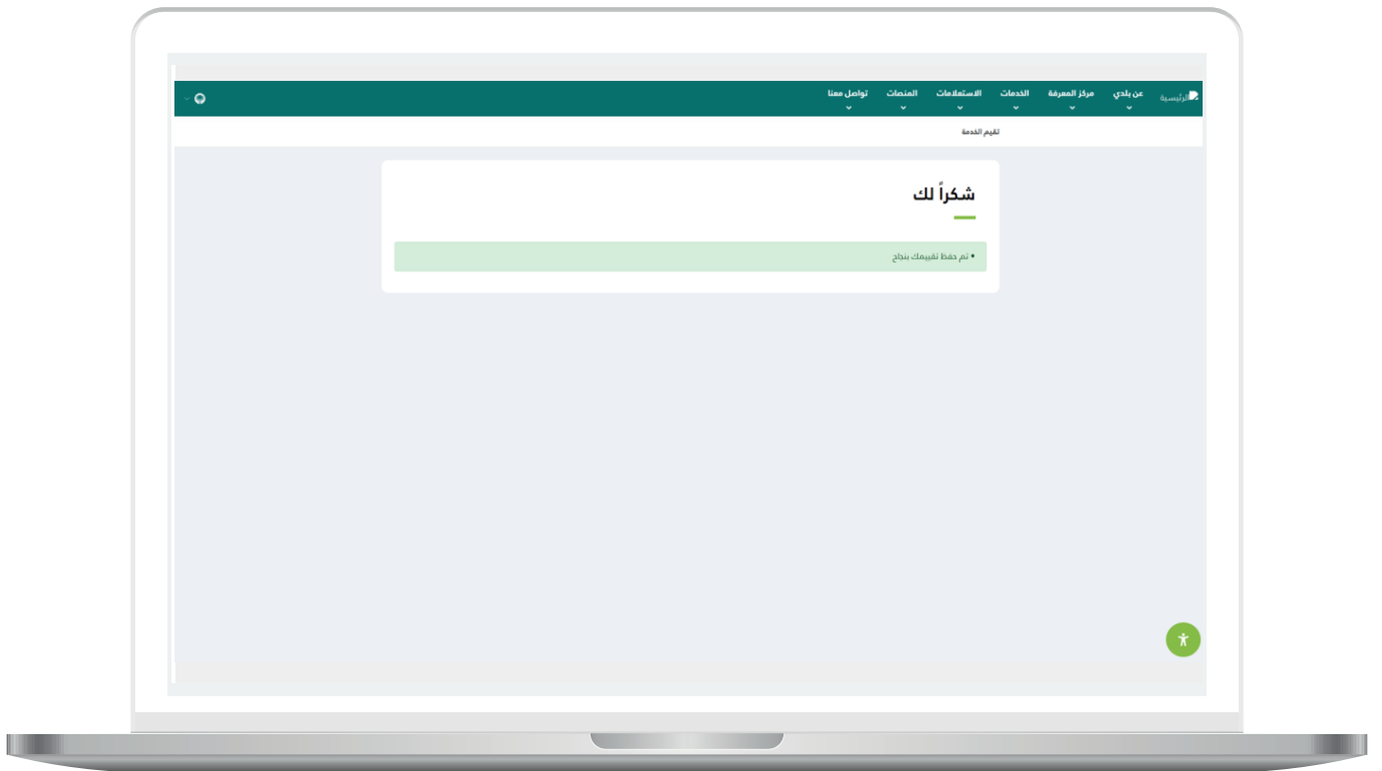
60) A confirmation message appears, prompting the user to click **(Confirm)** to complete the request submission or **(Cancel)** to abort the process.



61) After clicking **(Confirm)**, the request is submitted, and the system allows the user to evaluate the service by selecting the visible stars, entering a value in the **(Comments)** field, and clicking **(Submit Evaluation)**.



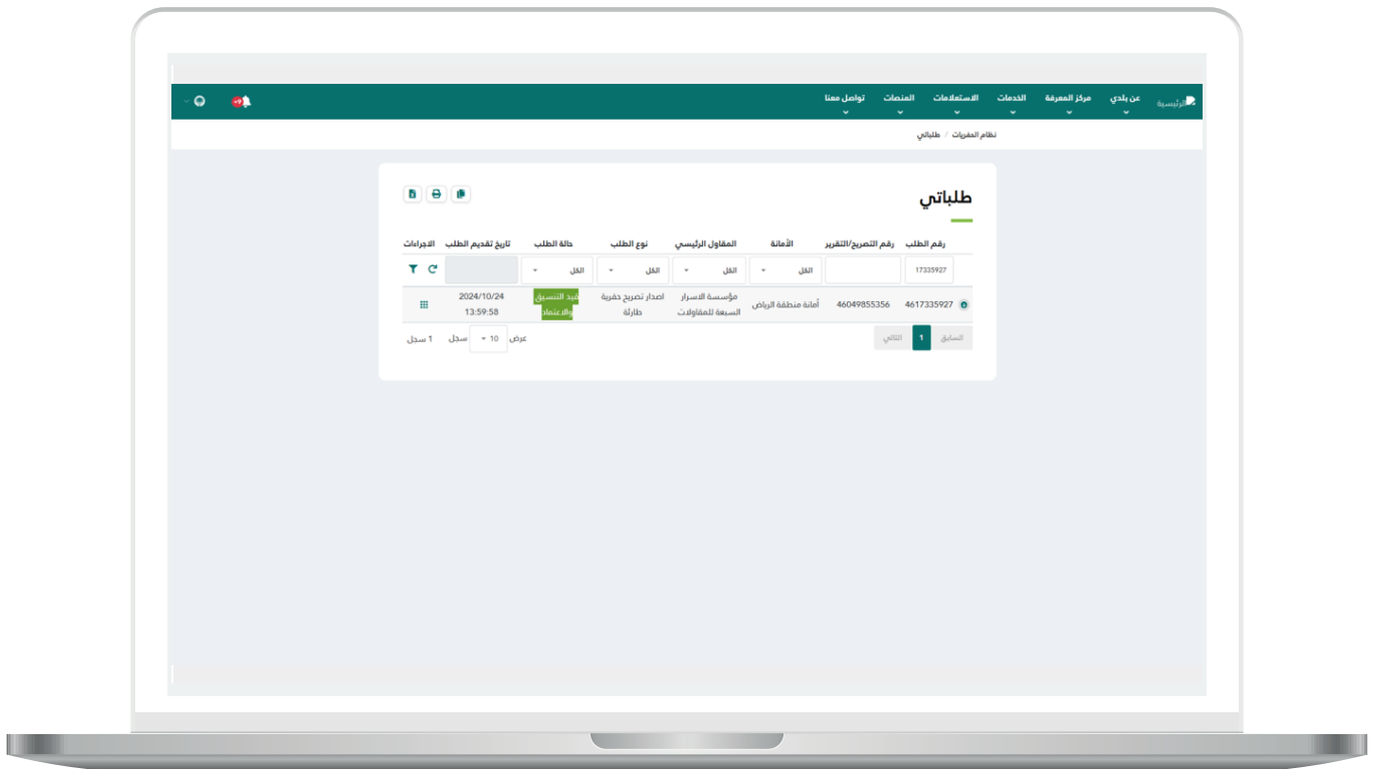
62) The system confirms that the Evaluation has been successfully saved.



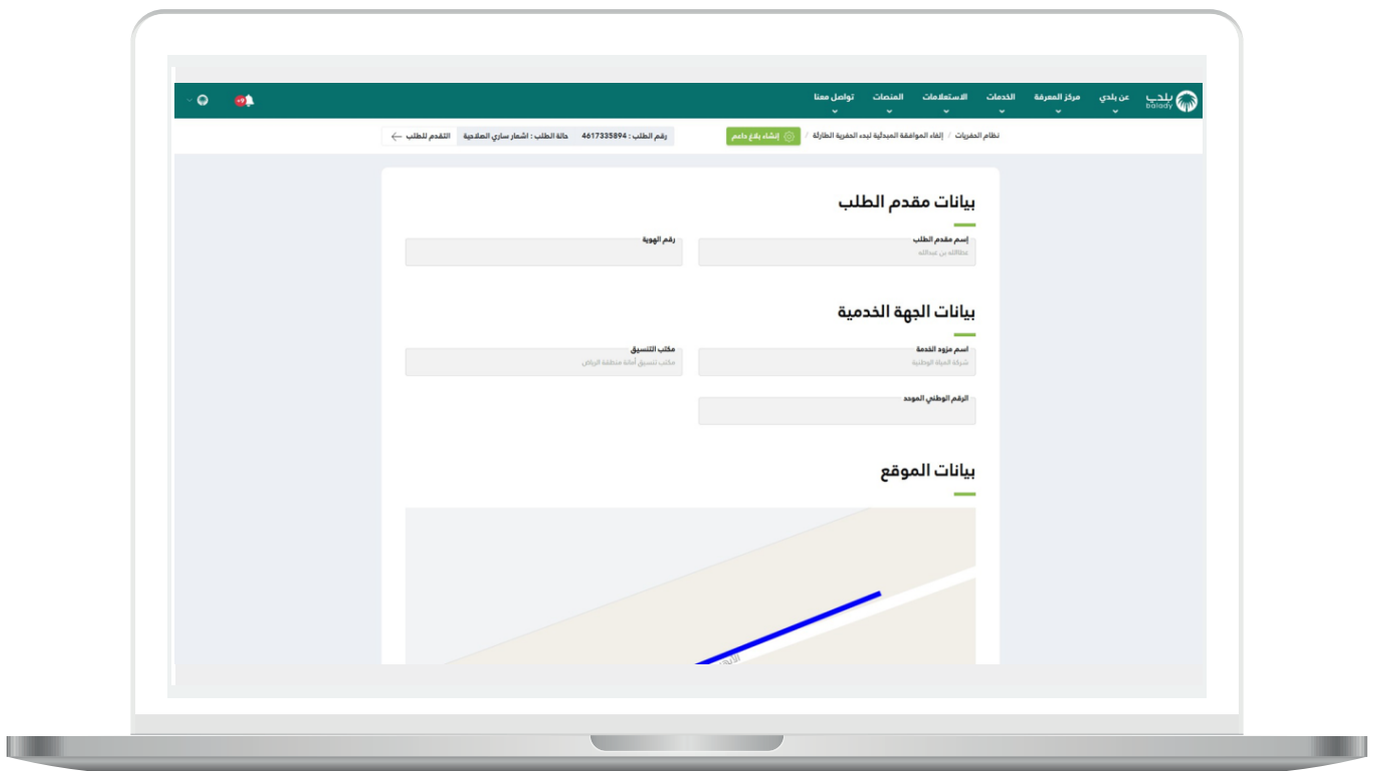
63) The request status in the **(My Requests)** screen is updated to **(Under Coordination and Approval)**.

Note:

After completing the **(Excavation Permit Issuance)** process, a **(Coordination Report)** will be automatically generated.



64) When clicking **(Cancel Preliminary Approval for Emergency Excavation)**, the following screen appears, representing the first stage, where the user clicks **(Proceed with Request)**.



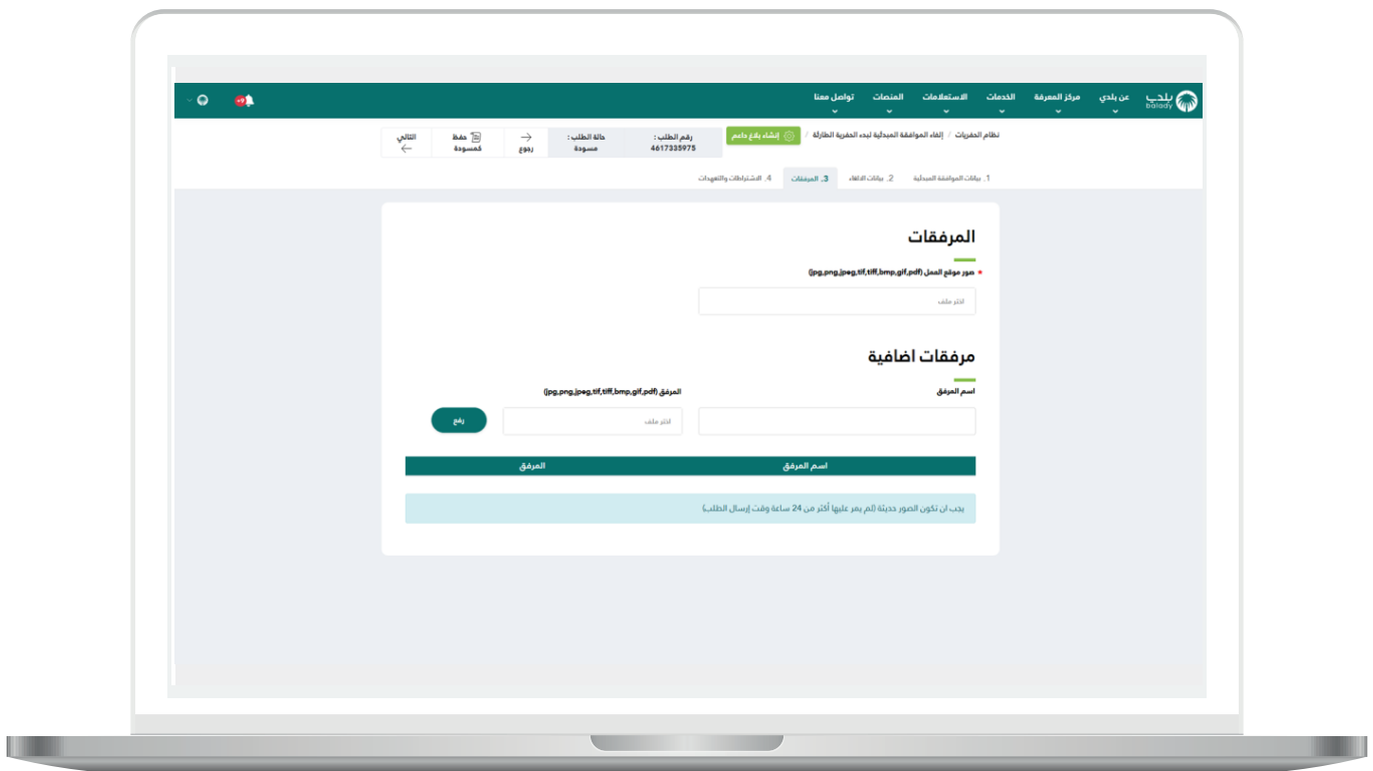
65) The user is then directed to the **(Cancellation Information)** stage, as shown below, where they must fill in the following mandatory fields: **(Reason for Cancellation Request, Description of the Reason, Excavation Completion Percentage)**.

The user then clicks **(Next)** to proceed to the next stage.

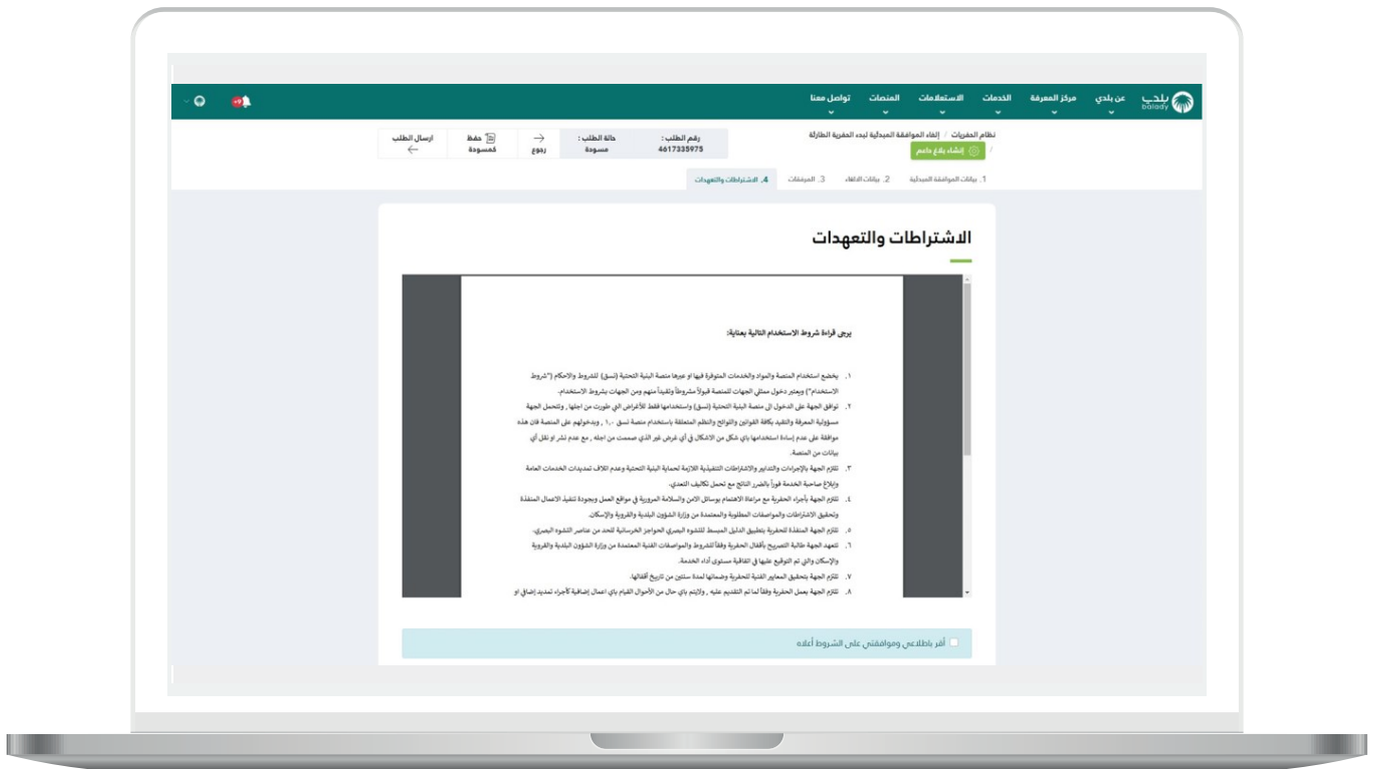
The screenshot displays the 'Cancellation Information' stage of the Nasseq web application. The interface is in Arabic and shows a form for entering cancellation details. The form is divided into two main sections: 'بيانات الطلب' (Request Data) and 'بيانات الالغاء' (Cancellation Data). The 'Request Data' section includes fields for 'اسم مقدم الطلب' (Requester Name), 'رقم الطلب' (Request Number), and 'حالة الطلب' (Request Status). The 'Cancellation Data' section includes fields for 'سبب طلب الالغاء' (Reason for Cancellation), 'وصف سبب الطلب' (Description of the Reason), and 'نسبة اتمام اعمال الحفر' (Excavation Completion Percentage). The interface also shows a progress bar at the top indicating the current step in the process.

66) The **(Attachments)** stage appears, where the user uploads the **(Site Image)** attachment, with the option to add an additional attachment by entering a value in the **(Attachment Name)** field, selecting the attachment in the **(Attachment)** field, and clicking **(Upload)**.

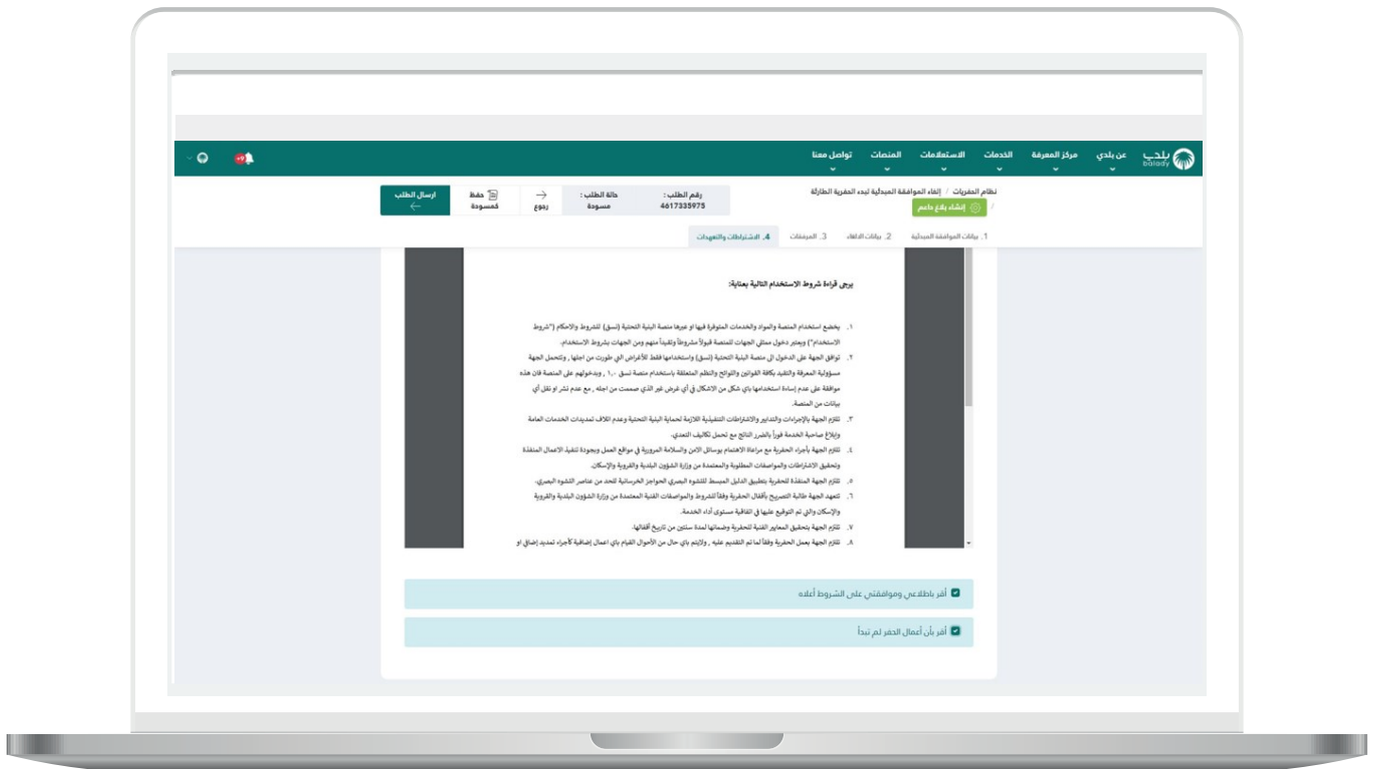
The user then clicks **(Next)** to proceed to the next stage.



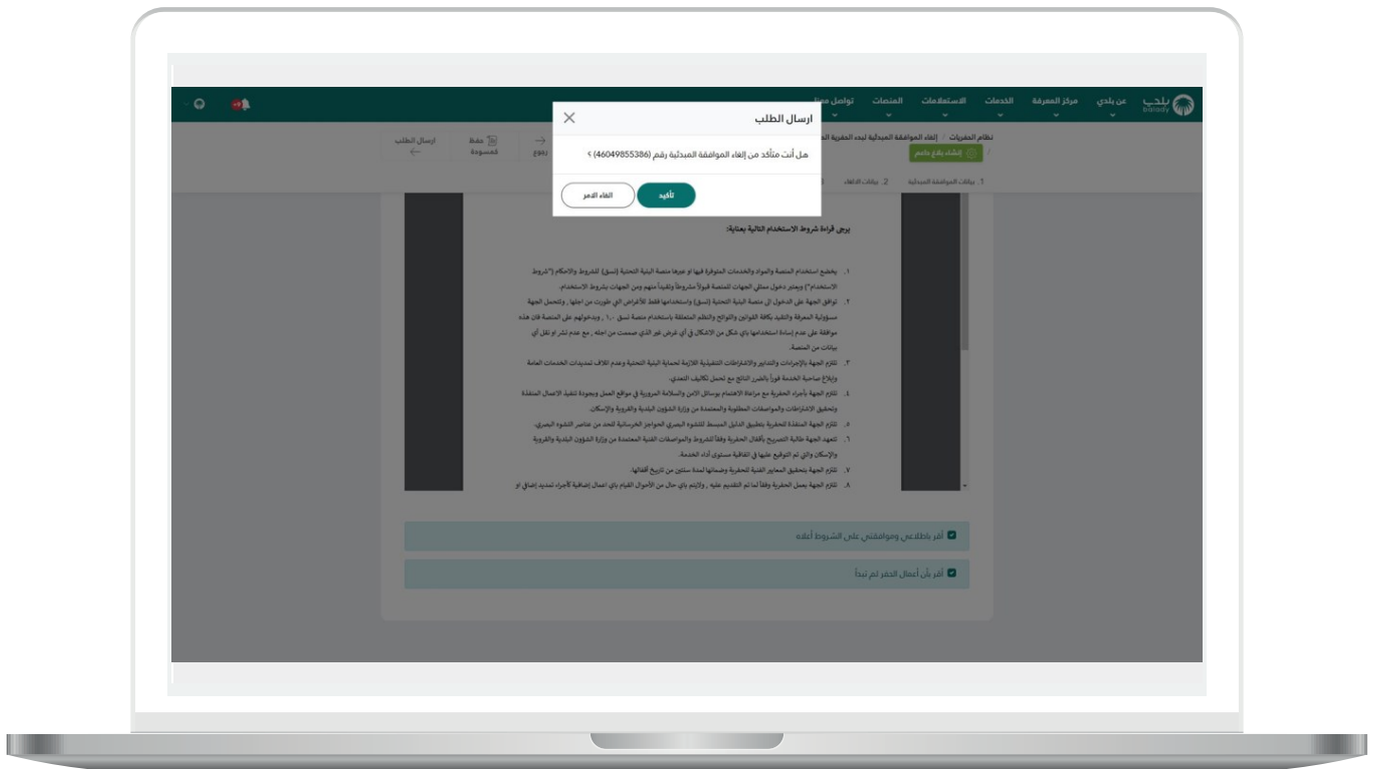
67) The user is then directed to the **(Requirements and Commitments)** stage, where they review the requirements and agree to the declaration.



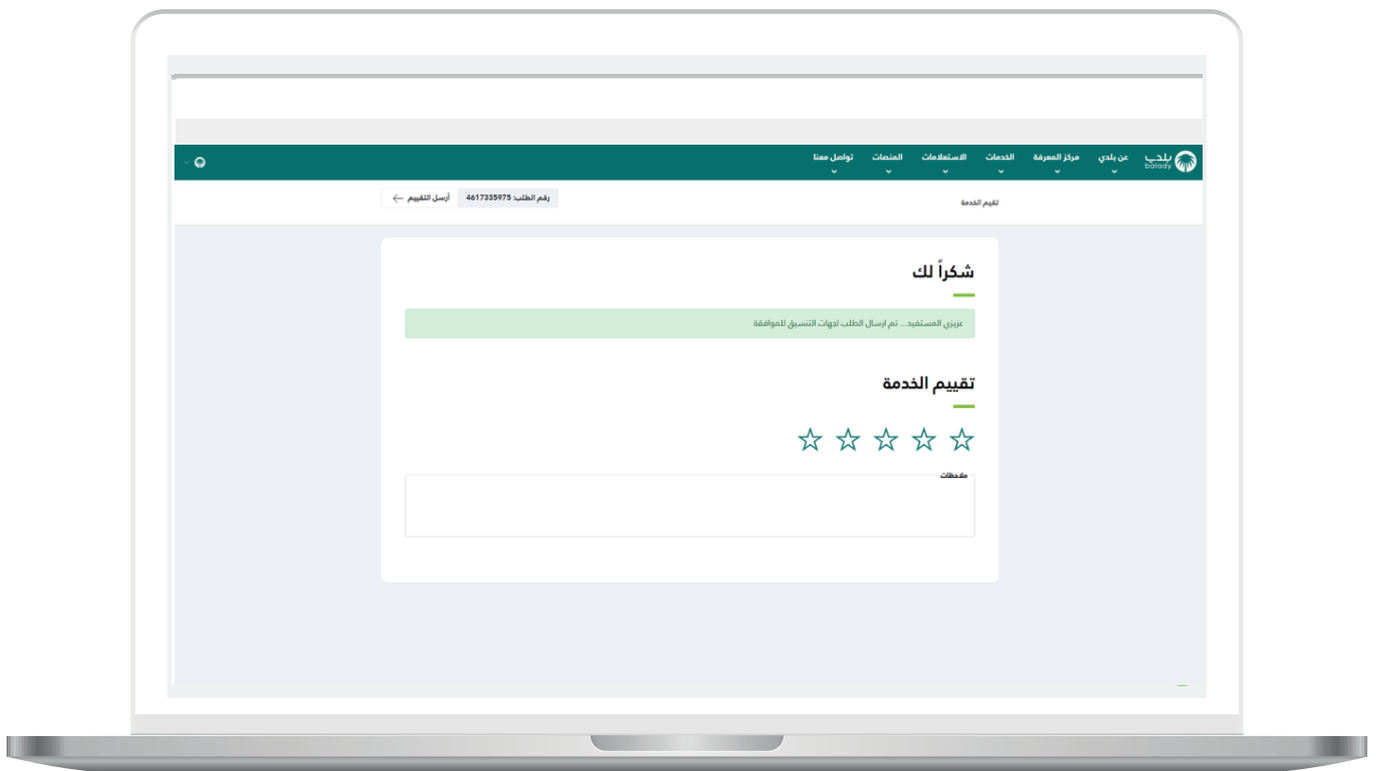
68) The user then clicks on the **(Submit Request)** button.



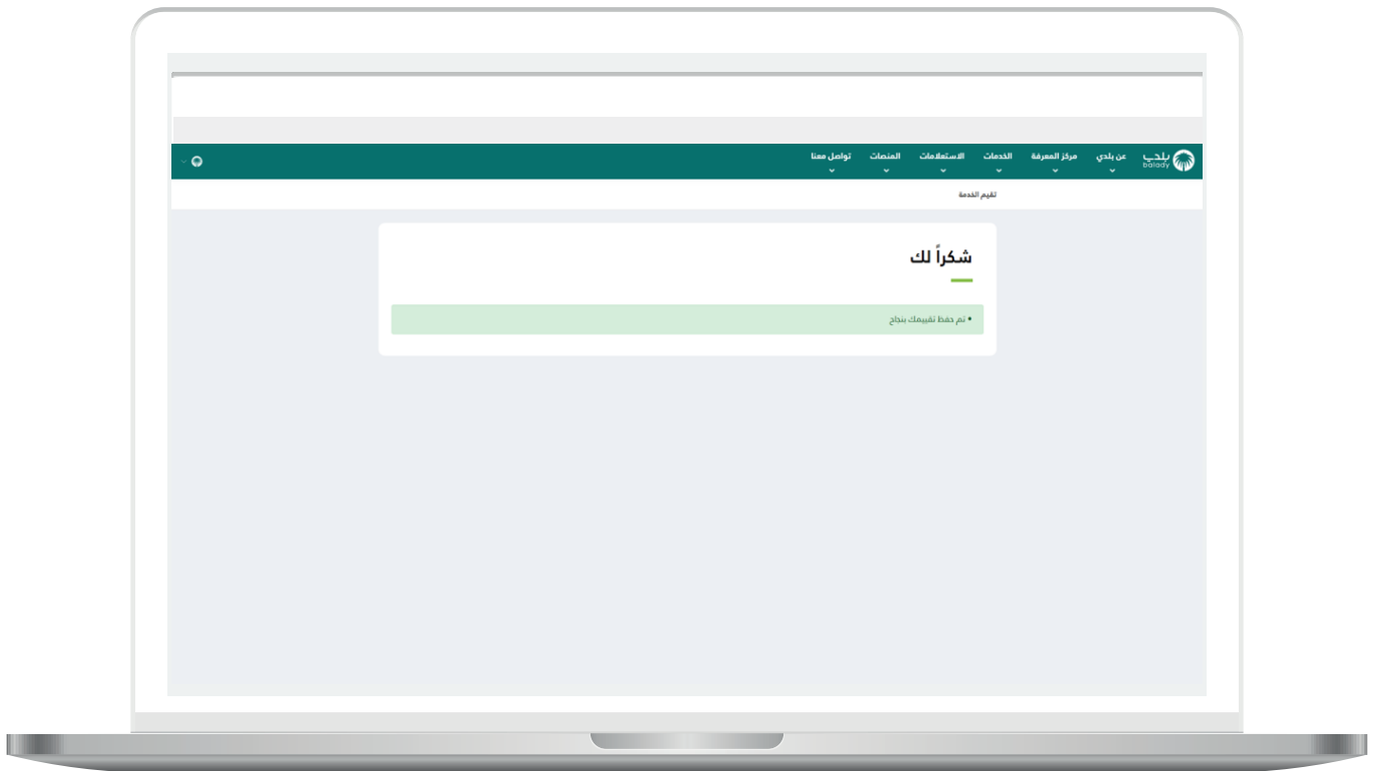
69) A confirmation alert appears, prompting the user to click **(Confirm)** to proceed with the request.



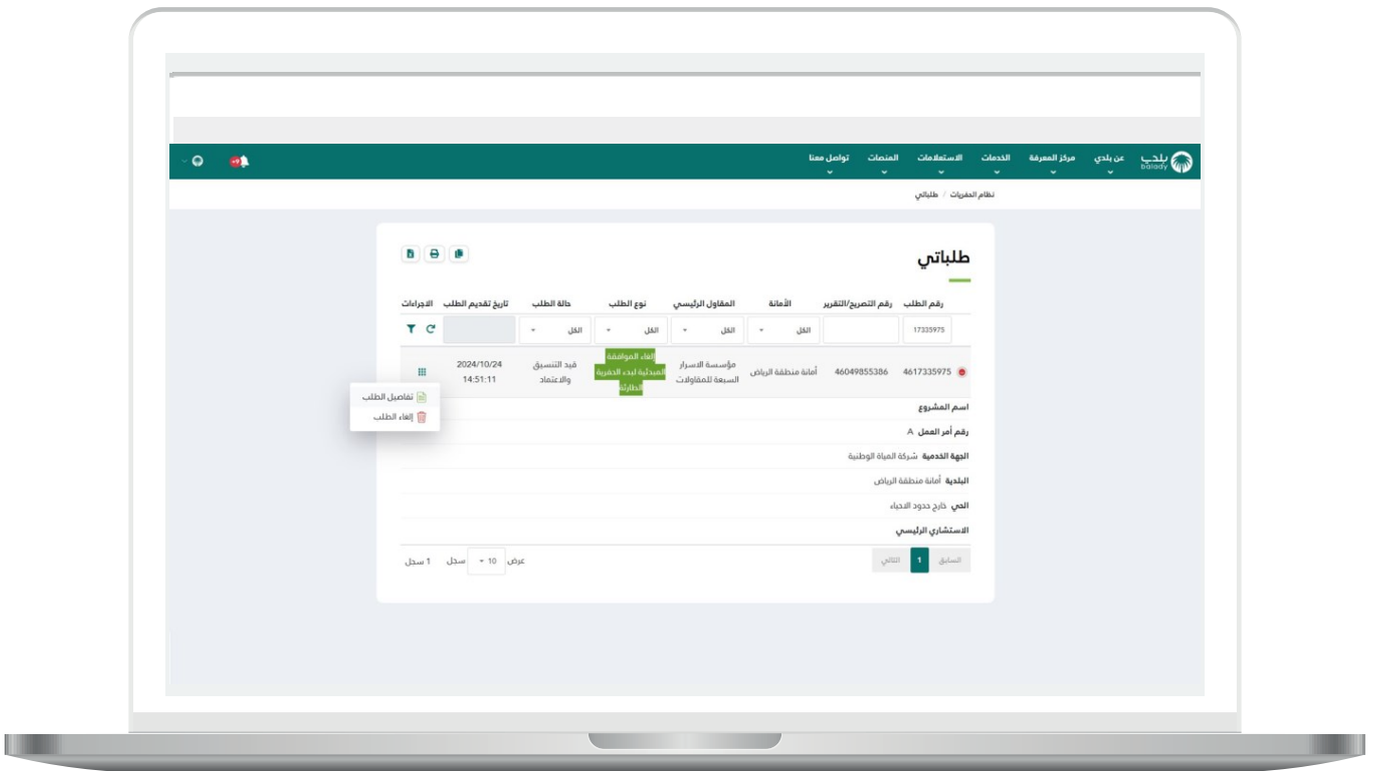
70) The system then allows the user to evaluate the service by selecting the number of stars displayed, entering a value in the **(Comments)** field, and clicking the **(Submit Evaluation)** button.



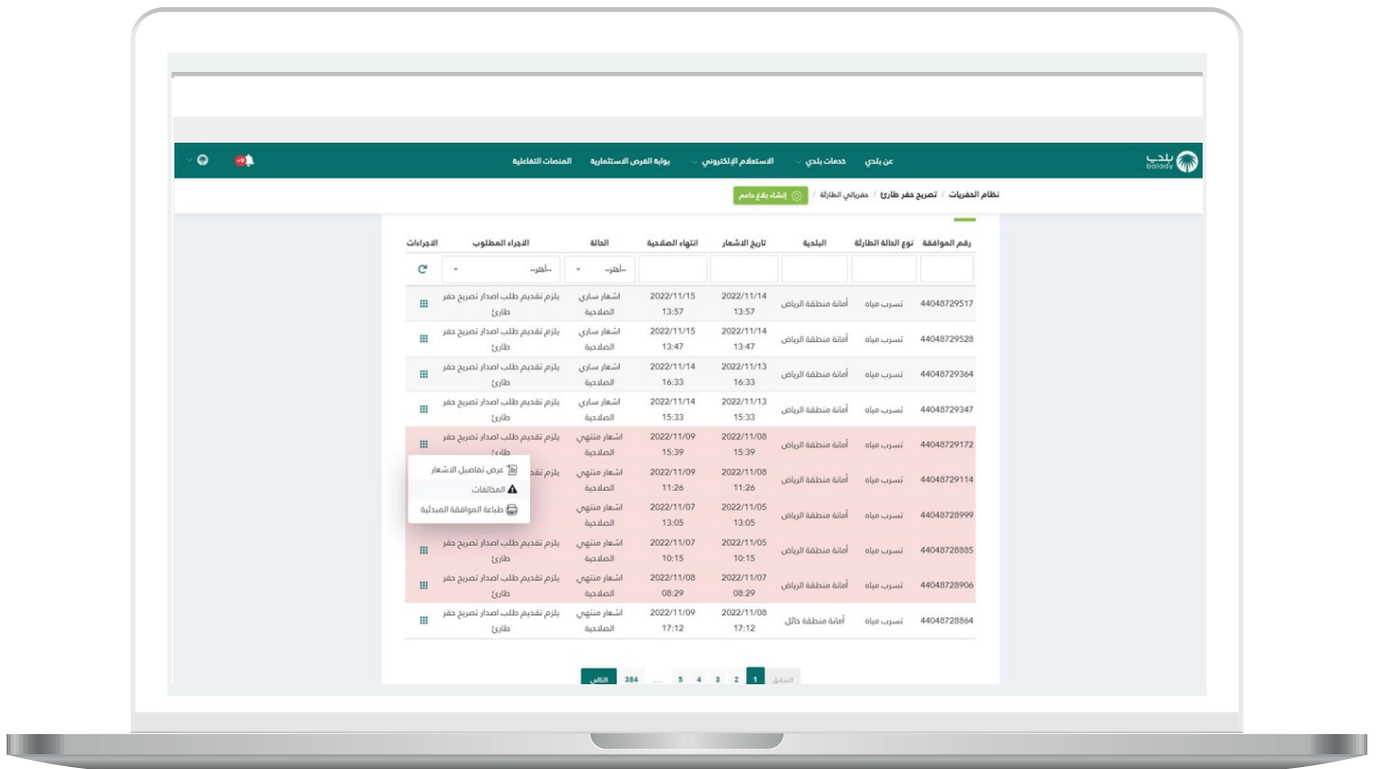
71) The system confirms that the Evaluation has been successfully saved.



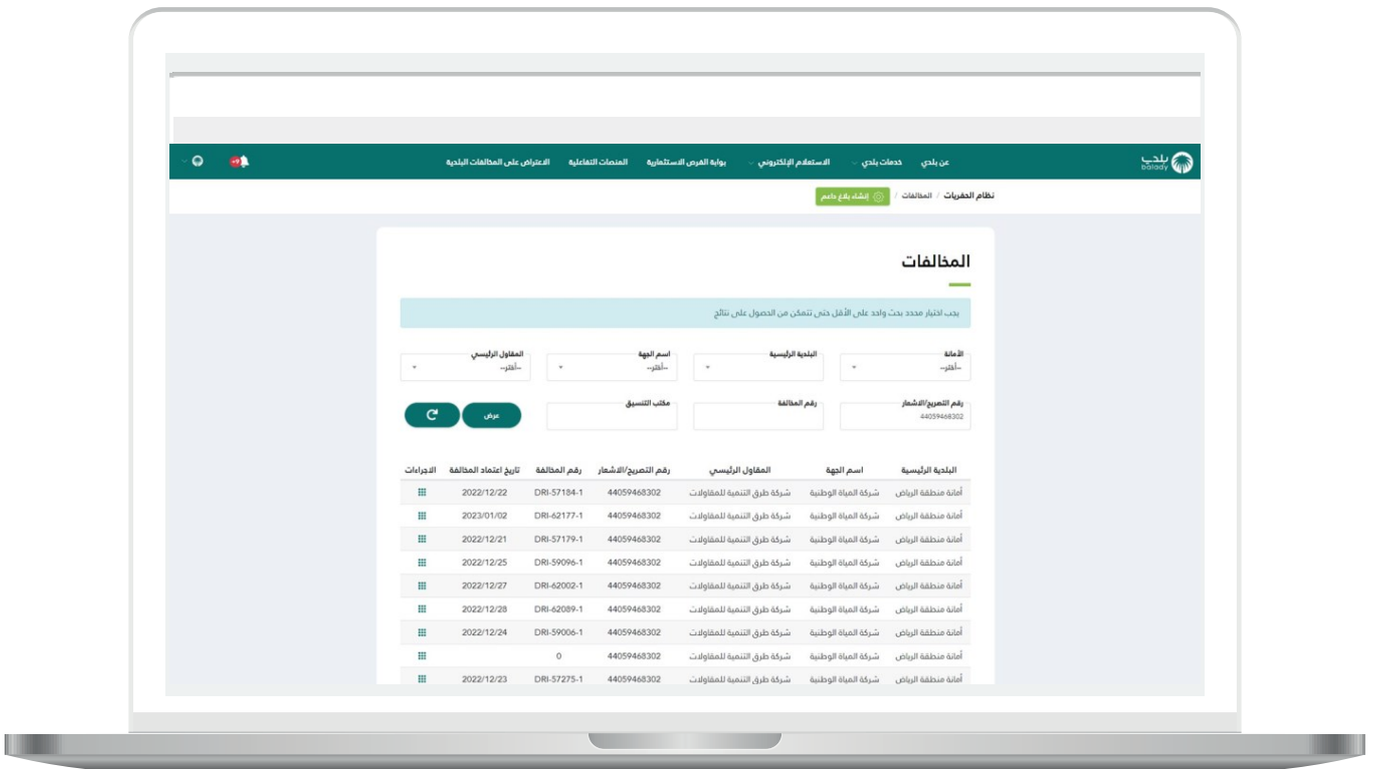
72) The request status in the (My Requests) screen is updated to (Under Coordination and Approval).



73) For requests that have violations recorded, clicking the green box in the **(Actions)** column reveals the available options for the request, as shown below. To view violations, the user clicks **(Violations)**.

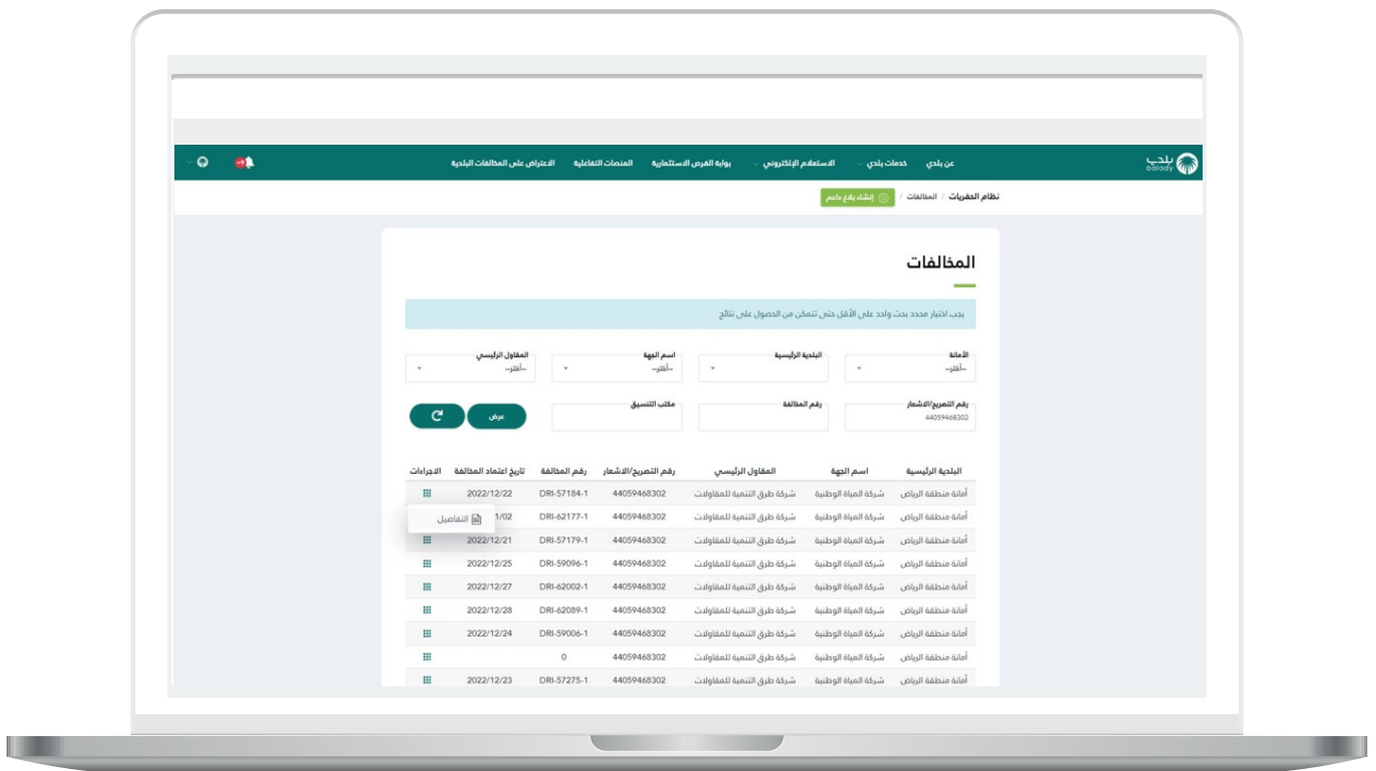


74) The following screen appears, displaying the recorded violations for the request.

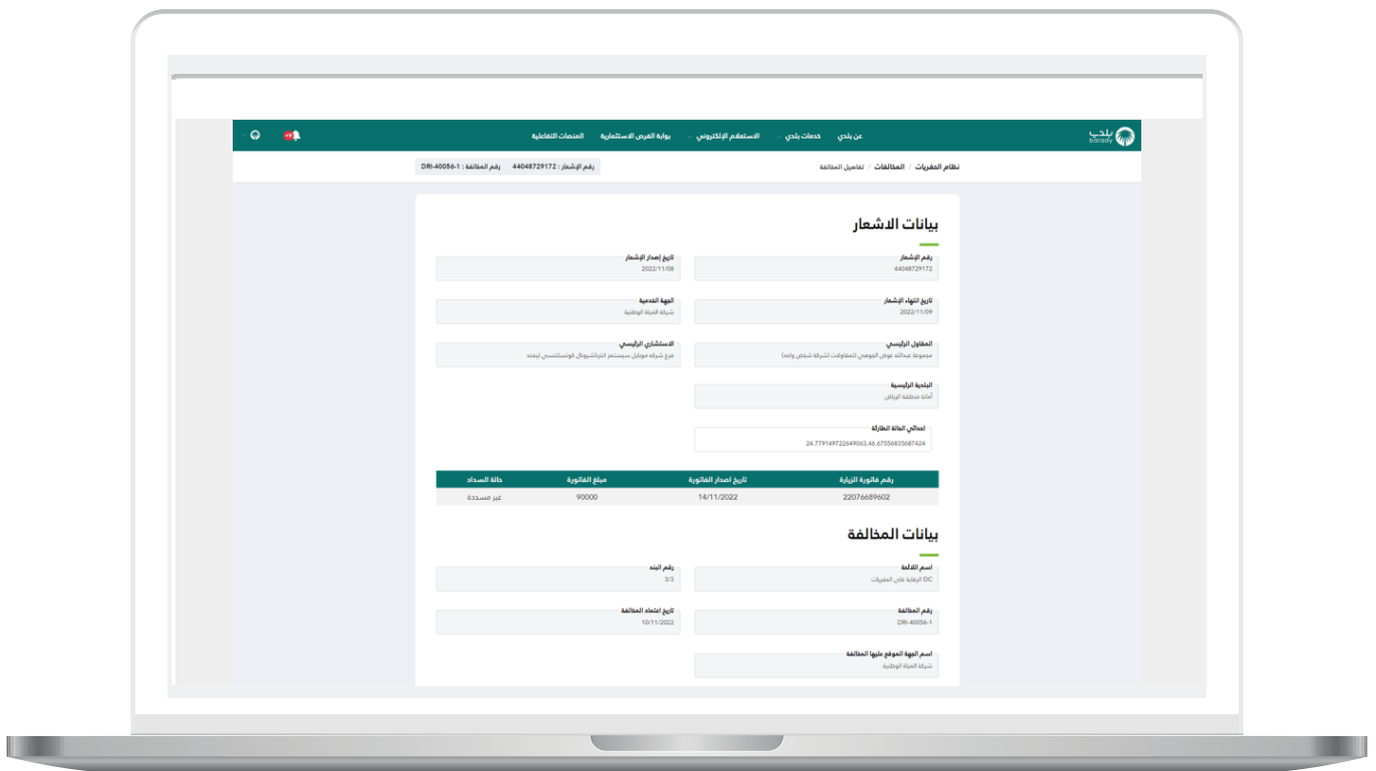


75) By clicking the (+) symbol, the (Violation Approval Date) can be displayed.

Additionally, clicking the green box in the (Actions) column reveals options such as (Details).



76) After clicking **(Details)**, the violation details are displayed.

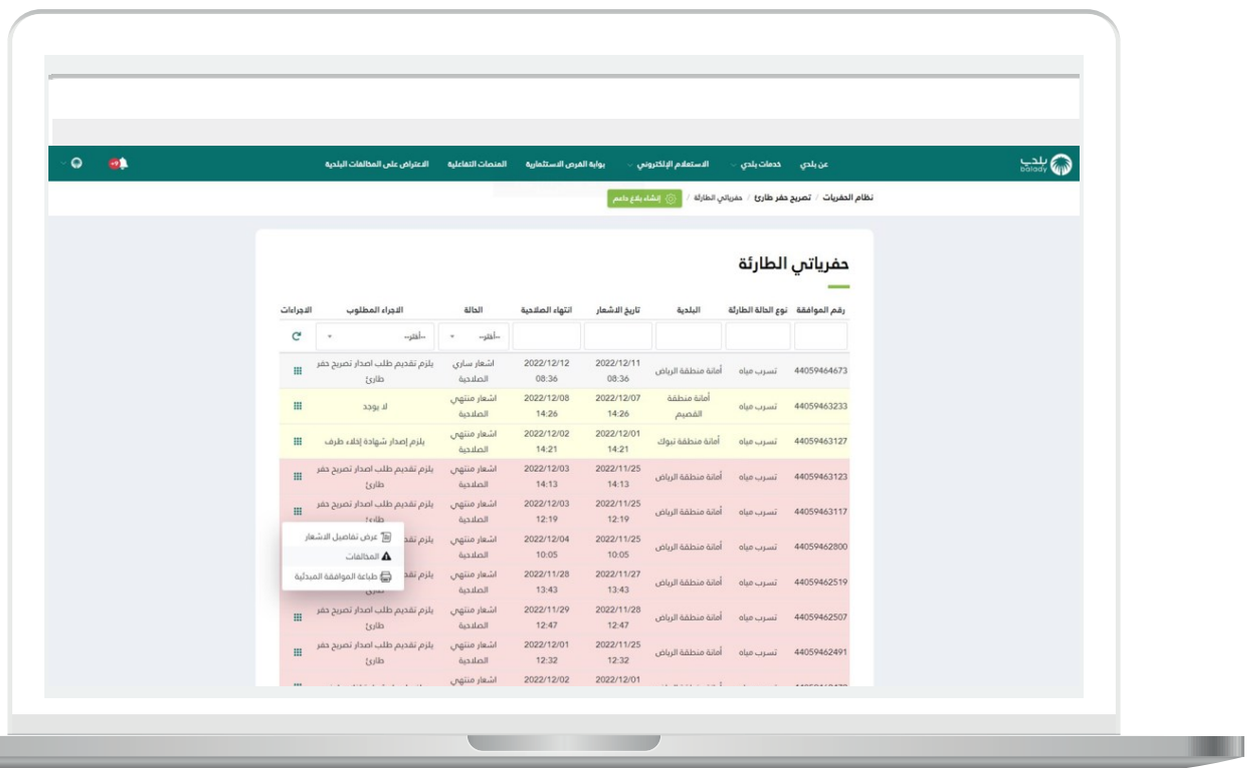


77) In the **(My Emergency Excavations)** screen, emergency excavations are marked with different colors as follows:

- **(White-Silver)** indicates an active notification.
- **(Yellow)** indicates a notification where the contractor is at risk of being blocked.
- **(Red)** indicates a notification where a violation has been issued.

الاداريات	الاجراء المطلوب	الحالة	انتهاء الصلاحية	تاريخ الاصدار	البلدية	نوع الحالة الطارئة	رقم الموافقة
✕	✕	✕	✕	✕	✕	✕	✕
✕	بازم تقديم طلب اصدار تصريح حفر طوارئ	اشعار ساري الصلاحية	2022/12/12 08:36	2022/12/11 08:36	أمانة منطقة الرياض	تسرب مياه	44059464673
✕	لا يوجد	اشعار منتهي الصلاحية	2022/12/08 14:26	2022/12/07 14:26	أمانة منطقة القصيم	تسرب مياه	44059463233
✕	بازم اصدار شهادة ابقاء طرف	اشعار منتهي الصلاحية	2022/12/02 14:21	2022/12/01 14:21	أمانة منطقة نيوك	تسرب مياه	44059463127
✕	بازم تقديم طلب اصدار تصريح حفر طوارئ	اشعار منتهي الصلاحية	2022/12/03 14:13	2022/11/25 14:13	أمانة منطقة الرياض	تسرب مياه	44059463123
✕	بازم تقديم طلب اصدار تصريح حفر طوارئ	اشعار منتهي الصلاحية	2022/12/03 12:19	2022/11/25 12:19	أمانة منطقة الرياض	تسرب مياه	44059463117
✕	بازم تقديم طلب اصدار تصريح حفر طوارئ	اشعار منتهي الصلاحية	2022/12/04 10:05	2022/11/25 10:05	أمانة منطقة الرياض	تسرب مياه	44059462800
✕	بازم تقديم طلب اصدار تصريح حفر طوارئ	اشعار منتهي الصلاحية	2022/11/28 13:43	2022/11/27 13:43	أمانة منطقة الرياض	تسرب مياه	44059462519
✕	بازم تقديم طلب اصدار تصريح حفر طوارئ	اشعار منتهي الصلاحية	2022/11/29 12:47	2022/11/29 12:47	أمانة منطقة الرياض	تسرب مياه	44059462507
✕	بازم تقديم طلب اصدار تصريح حفر طوارئ	اشعار منتهي الصلاحية	2022/12/01 12:32	2022/11/25 12:32	أمانة منطقة الرياض	تسرب مياه	44059462491
✕	بازم تقديم طلب اصدار تصريح حفر طوارئ	اشعار منتهي الصلاحية	2022/12/02 12:32	2022/12/01 12:32	أمانة منطقة الرياض	تسرب مياه	44059462483

78) The Coordination Office can access the **(My Emergency Excavations)** screen for different entities based on the region, view notification details, print the notification, and print the violation details.



 | **199040 Direct Contact Number**

 | **@Balady_CS Customer Service**

