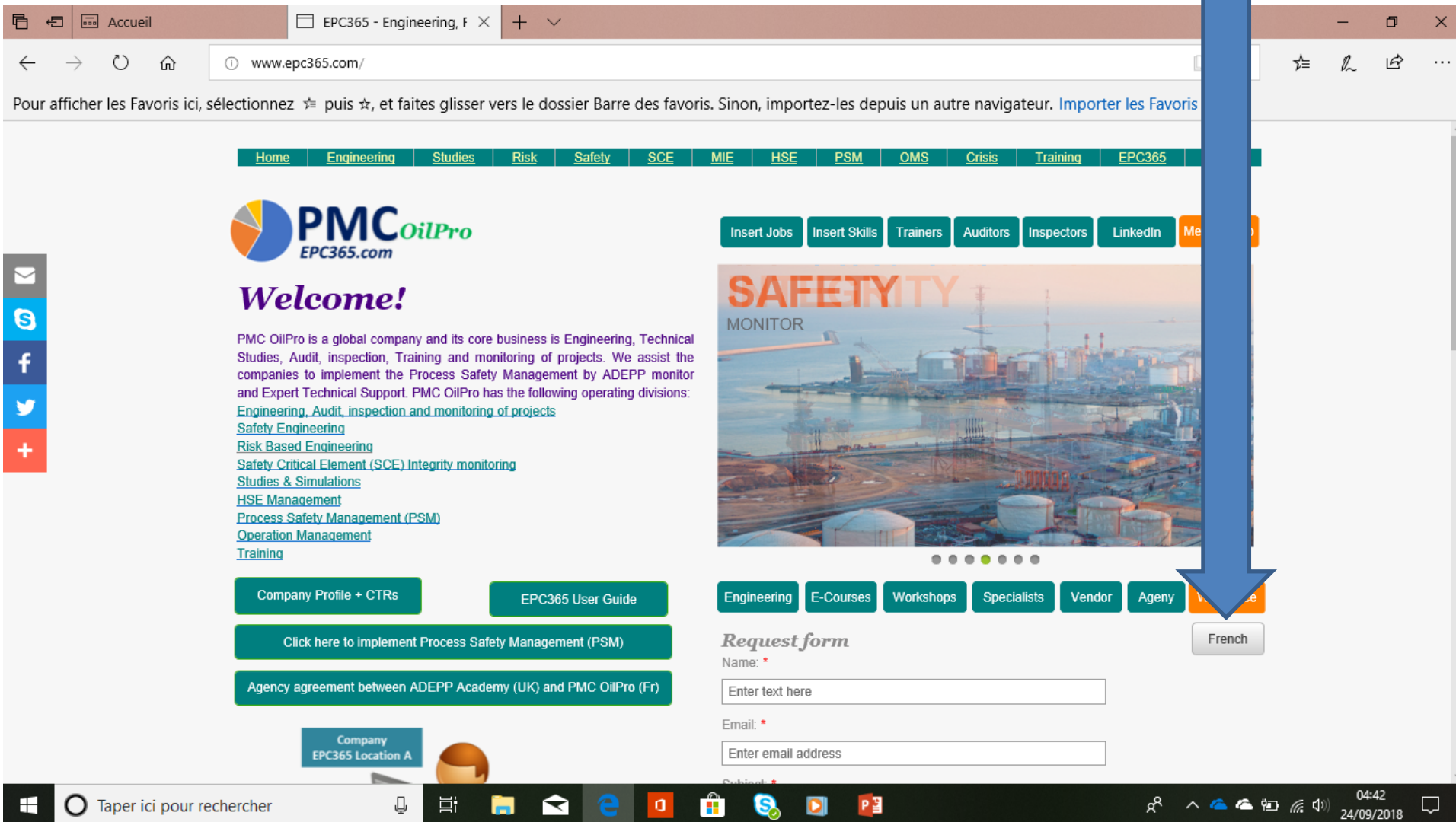


Cliquez sur French



Accueil EPC365 - Engineering, F

www.epc365.com/

Pour afficher les Favoris ici, sélectionnez ☆ puis ☆, et faites glisser vers le dossier Barre des favoris. Sinon, importez-les depuis un autre navigateur. [Importer les Favoris](#)

Home Engineering Studies Risk Safety SCE MIE HSE PSM OMS Crisis Training EPC365

Insert Jobs Insert Skills Trainers Auditors Inspectors LinkedIn Me

PMCOilPro
EPC365.com

Welcome!

PMCOilPro is a global company and its core business is Engineering, Technical Studies, Audit, inspection, Training and monitoring of projects. We assist the companies to implement the Process Safety Management by ADEPP monitor and Expert Technical Support. PMCOilPro has the following operating divisions:

- [Engineering, Audit, inspection and monitoring of projects](#)
- [Safety Engineering](#)
- [Risk Based Engineering](#)
- [Safety Critical Element \(SCE\) Integrity monitoring](#)
- [Studies & Simulations](#)
- [HSE Management](#)
- [Process Safety Management \(PSM\)](#)
- [Operation Management](#)
- [Training](#)

Company Profile + CTRs EPC365 User Guide

Click here to implement Process Safety Management (PSM)

Agency agreement between ADEPP Academy (UK) and PMCOilPro (Fr)

Engineering E-Courses Workshops Specialists Vendor Agency

Request form

Name: *

Email: *

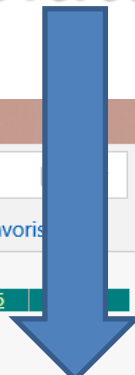
French

Company EPC365 Location A

Taper ici pour rechercher

04:42 24/09/2018

Cliquez sur Abonnement



Accueil EPC365 - Engineering, Risk EPC365 - Risk Monitor

www.epc365.com/french.html

Home Engineering Studies Risk Safety SCE MIE HSE PSM OMS Crisis Training EPC365

PMC OilPro
EPC365.com

Bienvenue!

PMC OilPro est une entreprise internationale dont le cœur de métier est l'ingénierie, études techniques et la gestion du projet.
PMC OilPro dispose des divisions opérationnelles suivantes:

- [Ingénierie et études techniques](#)
- [Ingénierie de sécurité](#)
- [Ingénierie basée sur le risque](#)
- [Facilitateur de HAZID, HAZOP et SIL](#)
- [Évaluation quantitative des risques \(QRA\)](#)
- [Identification de l'élément important pour la sécurité \(EIPS\)](#)
- [Élaboration de critères de performance pour EIPS](#)
- [Suivi de l'intégrité de l'EIPS](#)
- [Surveillance de la conformité aux réglementations locales](#)
- [Étude du danger \(EDD\)](#)
- [Étude de l'impact sur l'environnement \(EIE\)](#)
- [Gestion des urgences et des crises \(PII\)](#)
- [Assistance technique pour l'ingénierie](#)
- [Gestion de la sécurité des procédés](#)
- [Audit, Inspection, et suivi de projets](#)
- [Formation](#)

Profil de la société EPC365 Mode d'emploi

CLIQUEZ ICI POUR METTRE EN ŒUVRE LA SECURITE DES PROCEDES

Insérer des emplois Insérer des CV Formateurs Auditeurs Inspectors **Abonnement**

INGÉNIERIE
MONITOR

Inscrire à la formation Ingénierie Vendeurs LinkedIn Demande d'agence WebOffice

Formulaire de demande.

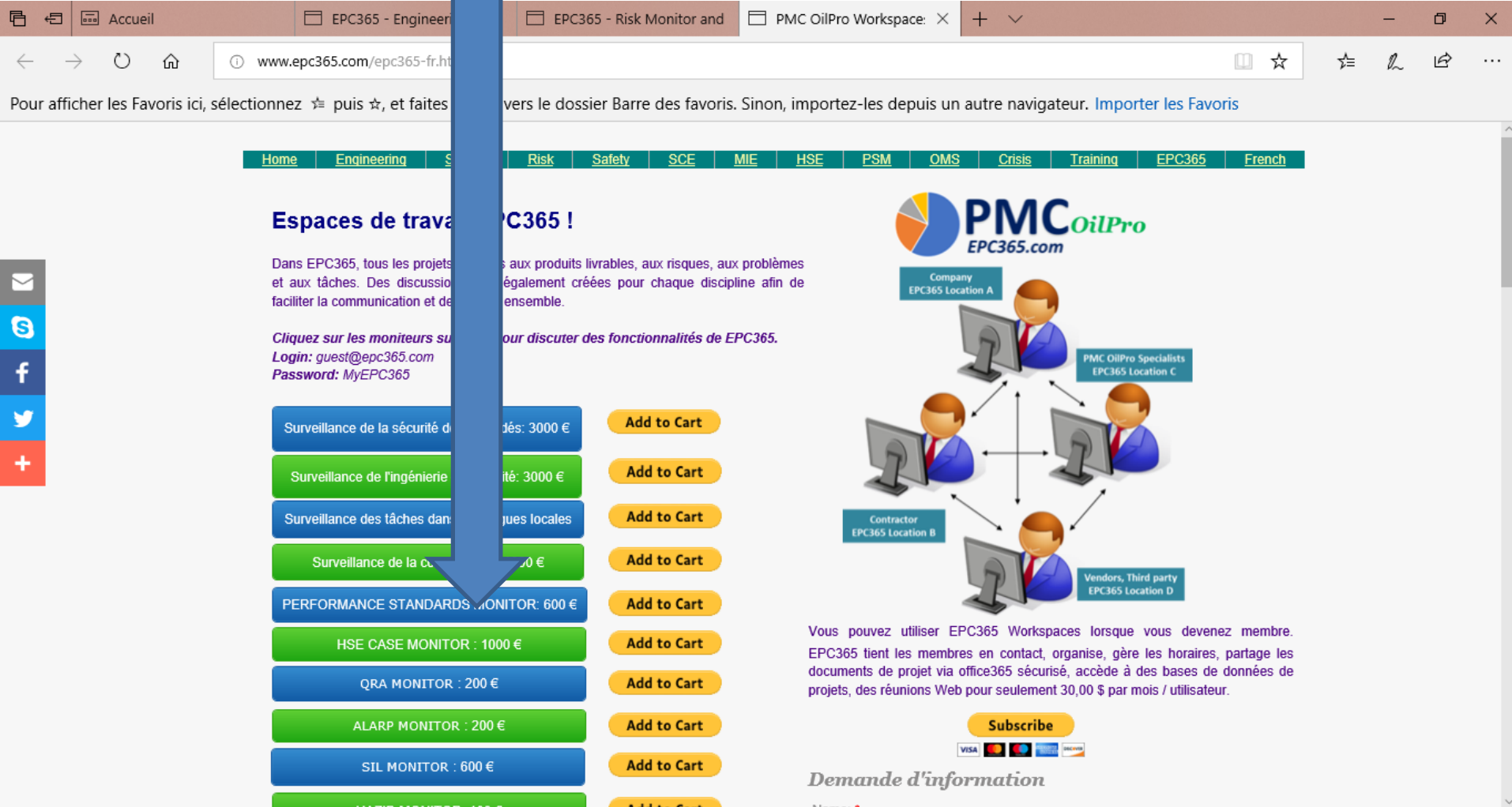
Nom : *
Saisissez le texte ici

E-mail :
Entrez l'adresse email

Objet : *
Saisissez le texte ici

English

Cliquez sur (Performance Standards monitor)



The screenshot shows the EPC365 website interface. A large blue arrow points to the 'PERFORMANCE STANDARDS MONITOR' service in a list. To the right, a network diagram illustrates the EPC365 OilPro workspace structure, showing connections between 'Company EPC365 Location A', 'Contractor EPC365 Location B', 'PMC OilPro Specialists EPC365 Location C', and 'Vendors, Third party EPC365 Location D'. Below the diagram, there is a 'Subscribe' button and a 'Demande d'information' section.

Company EPC365 Location A

Contractor EPC365 Location B

PMC OilPro Specialists EPC365 Location C

Vendors, Third party EPC365 Location D

PERFORMANCE STANDARDS MONITOR: 600 € **Add to Cart**

HSE CASE MONITOR : 1000 € **Add to Cart**

QRA MONITOR : 200 € **Add to Cart**

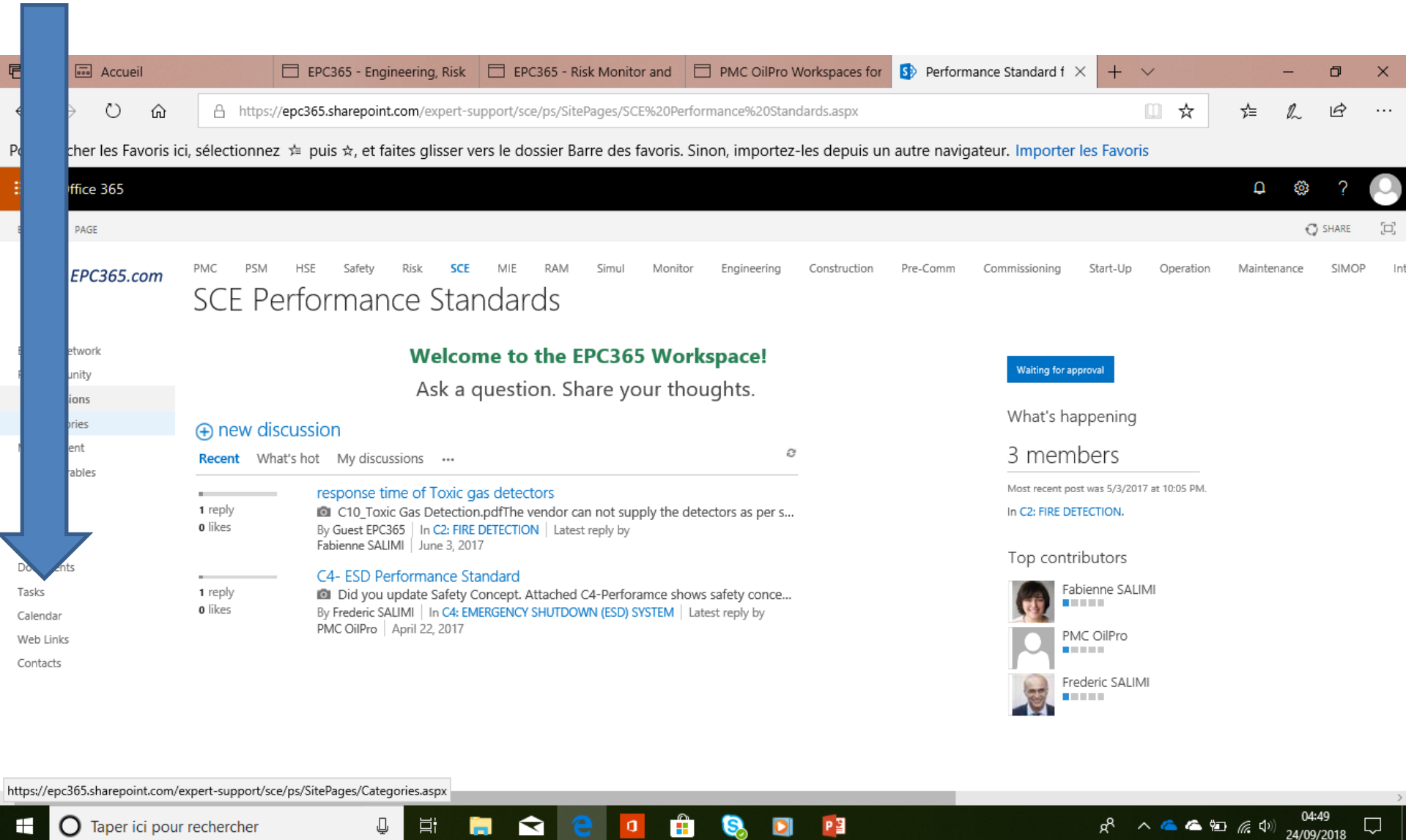
ALARP MONITOR : 200 € **Add to Cart**

SIL MONITOR : 600 € **Add to Cart**

Subscribe

Demande d'information

Cliquez sur Tâches



The screenshot shows a SharePoint workspace for EPC365. The browser address bar displays the URL: <https://epc365.sharepoint.com/expert-support/sce/ps/SitePages/SCE%20Performance%20Standards.aspx>. The page title is "SCE Performance Standards". A navigation menu at the top includes links for PMC, PSM, HSE, Safety, Risk, SCE, MIE, RAM, Simul, Monitor, Engineering, Construction, Pre-Comm, Commissioning, Start-Up, Operation, Maintenance, and SIMOP. The main content area features a "Welcome to the EPC365 Workspace!" message and a "new discussion" button. Below this, there are two discussion threads:

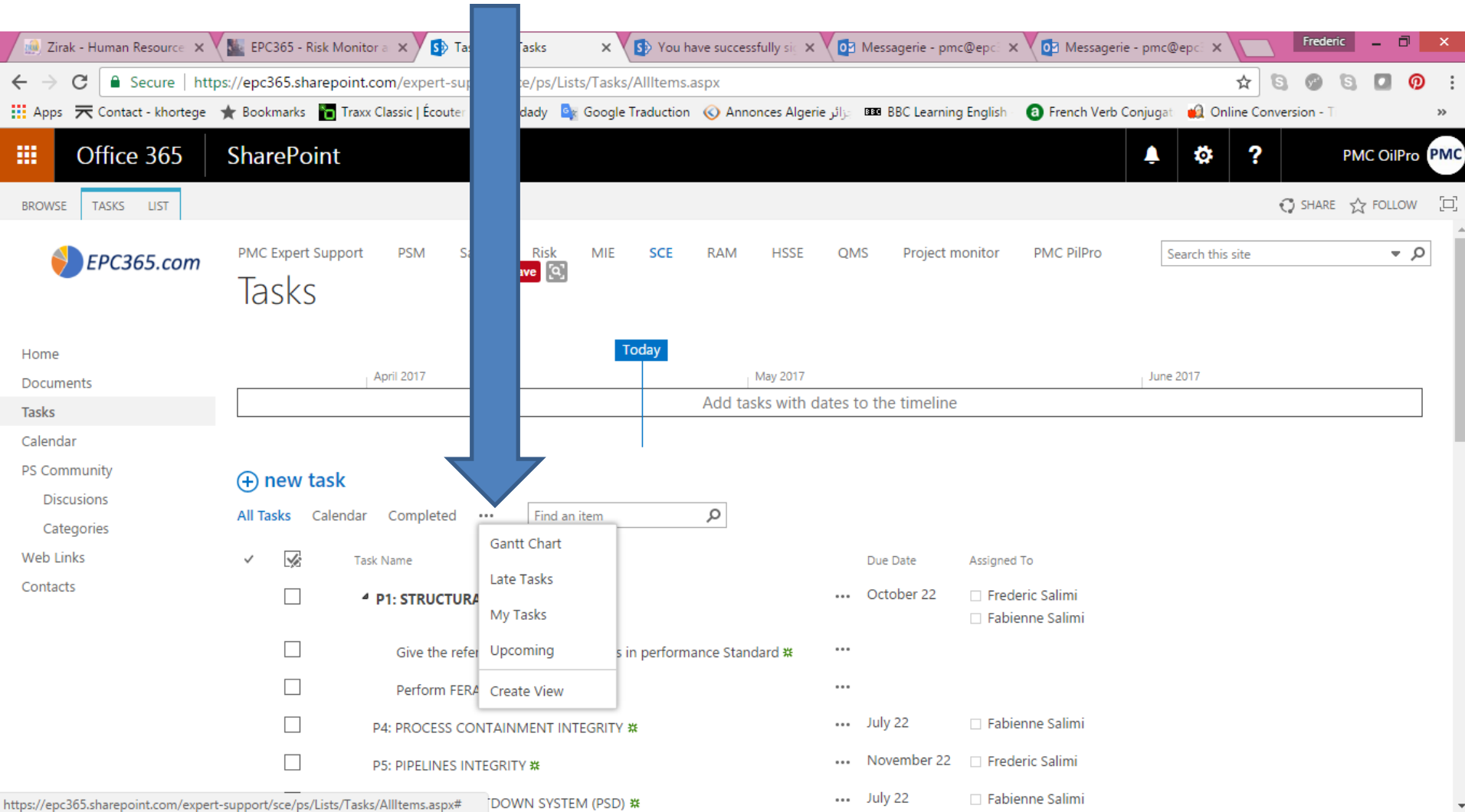
- response time of Toxic gas detectors**
1 reply, 0 likes
By Guest EPC365 | In C2: FIRE DETECTION | Latest reply by Fabienne SALIMI | June 3, 2017
- C4- ESD Performance Standard**
1 reply, 0 likes
By Frederic SALIMI | In C4: EMERGENCY SHUTDOWN (ESD) SYSTEM | Latest reply by PMC OilPro | April 22, 2017

On the right side, there is a "Waiting for approval" button, a "What's happening" section showing "3 members" (with the most recent post from 5/3/2017), and a "Top contributors" list:

- Fabienne SALIMI (5 likes)
- PMC OilPro (5 likes)
- Frederic SALIMI (5 likes)

The left navigation pane contains links for "Tasks", "Calendar", "Web Links", and "Contacts". A large blue arrow points from the top text "Cliquez sur Tâches" to the "Tasks" link in the navigation pane. The bottom of the screenshot shows the Windows taskbar with the date 24/09/2018 and time 04:49.

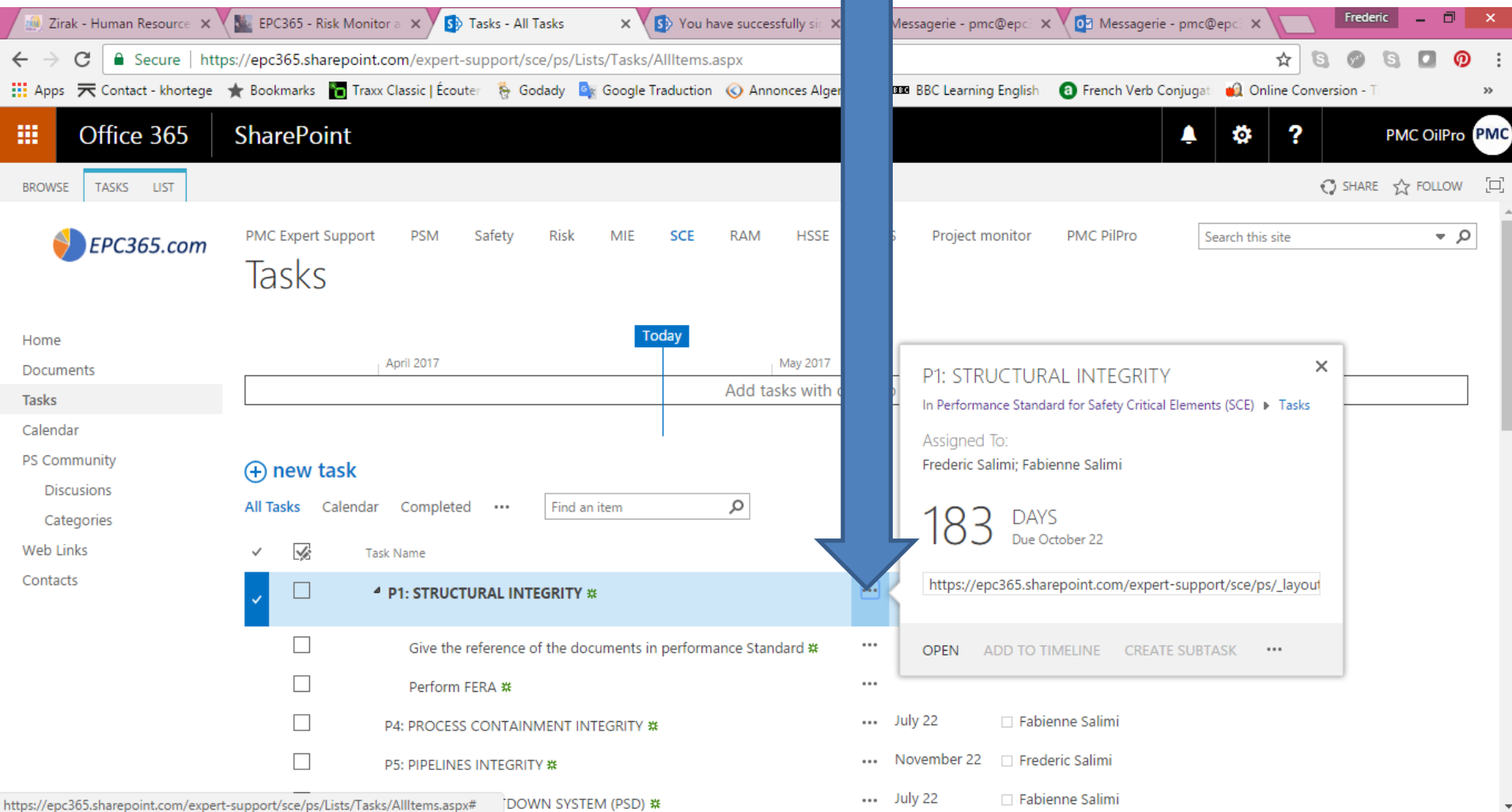
Cliquez sur ... pour voir l'état des tâches



The screenshot shows the EPC365 SharePoint interface. At the top, there's a navigation bar with 'Office 365' and 'SharePoint'. Below it, the 'Tasks' page is displayed. A Gantt chart is visible, showing a task 'Add tasks with dates to the timeline' spanning from April to June 2017. Below the Gantt chart, there's a 'new task' button and a list of tasks. A blue arrow points to the ellipsis menu of the first task in the list, which is 'P1: STRUCTURAL INTEGRITY'. The menu is open, showing options: 'Gantt Chart', 'Late Tasks', 'My Tasks', 'Upcoming', and 'Create View'.

Task Name	Due Date	Assigned To
P1: STRUCTURAL INTEGRITY	October 22	<input type="checkbox"/> Frederic Salimi <input type="checkbox"/> Fabienne Salimi
Give the reference for the tasks in performance Standard
Perform FERA
P4: PROCESS CONTAINMENT INTEGRITY	July 22	<input type="checkbox"/> Fabienne Salimi
P5: PIPELINES INTEGRITY	November 22	<input type="checkbox"/> Frederic Salimi
DOWN SYSTEM (PSD)	July 22	<input type="checkbox"/> Fabienne Salimi

*Cliquez sur ... pour créer des sous-tâches
ou ouvrir la tâche*



The screenshot shows the EPC365 SharePoint interface. The main content area displays a list of tasks under the heading "Tasks". A task titled "P1: STRUCTURAL INTEGRITY" is selected, and a context menu is open over it. The context menu shows the task details: "P1: STRUCTURAL INTEGRITY", "In Performance Standard for Safety Critical Elements (SCE) Tasks", "Assigned To: Frederic Salimi; Fabienne Salimi", and "183 DAYS Due October 22". At the bottom of the context menu, there are buttons for "OPEN", "ADD TO TIMELINE", and "CREATE SUBTASK".

Office 365 | SharePoint

BROWSE TASKS LIST

EPC365.com

PMC Expert Support PSM Safety Risk MIE SCE RAM HSSE

Project monitor PMC PilPro

Search this site

Home Documents Tasks Calendar PS Community Discussions Categories Web Links Contacts

Today

April 2017 May 2017

Add tasks with

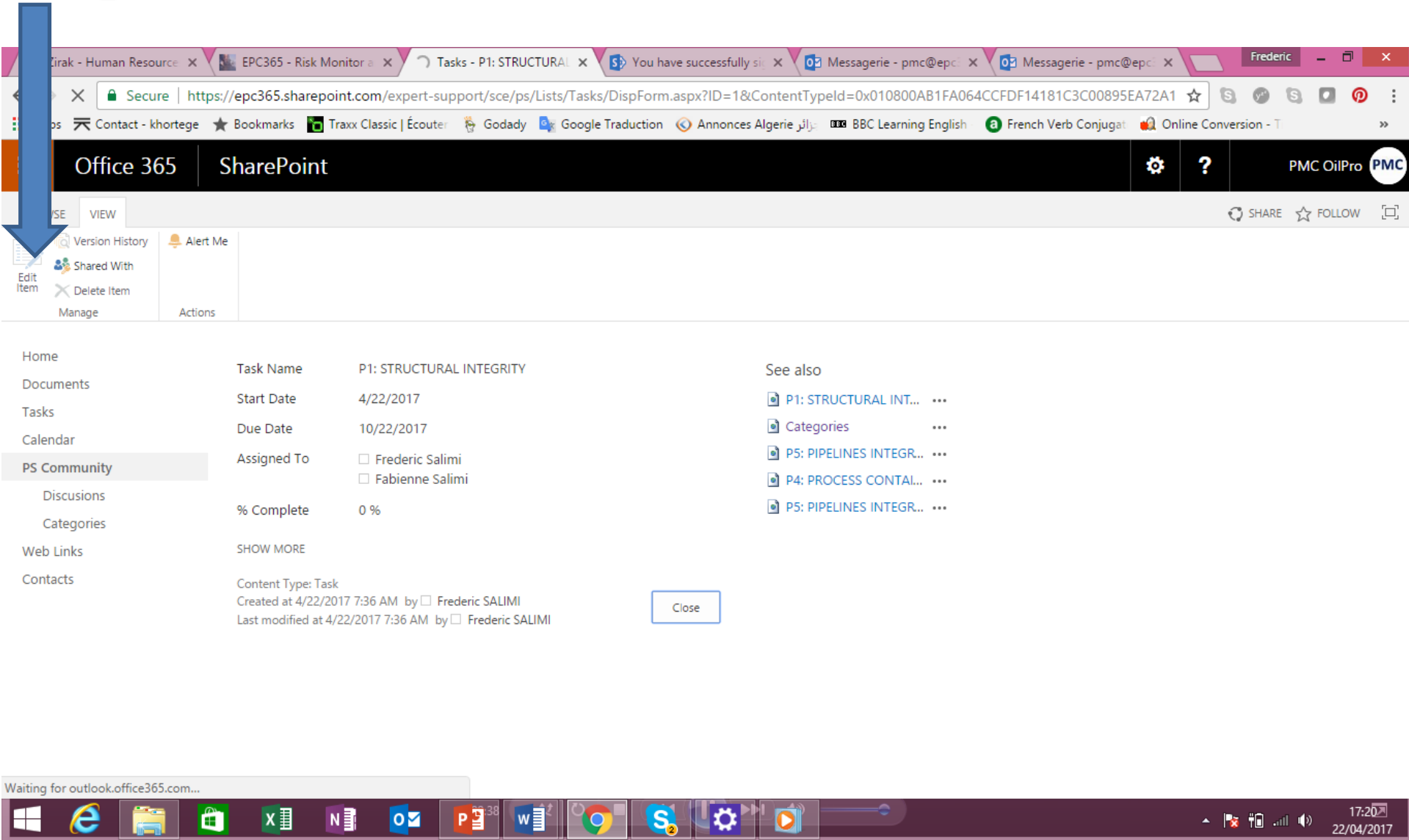
+ new task

All Tasks Calendar Completed Find an item

✓	☑	Task Name	...
✓	☐	P1: STRUCTURAL INTEGRITY *	...
☐	☐	Give the reference of the documents in performance Standard *	...
☐	☐	Perform FERA *	...
☐	☐	P4: PROCESS CONTAINMENT INTEGRITY *	... July 22 ☐ Fabienne Salimi
☐	☐	P5: PIPELINES INTEGRITY *	... November 22 ☐ Frederic Salimi
☐	☐	DOWN SYSTEM (PSD) *	... July 22 ☐ Fabienne Salimi

https://epc365.sharepoint.com/expert-support/sce/ps/Lists/Tasks/AllItems.aspx#

Cliquer sur Edit Item



The screenshot shows a web browser window displaying a SharePoint task form. A blue arrow points to the 'Edit Item' button in the 'Manage' section of the ribbon. The task details are as follows:

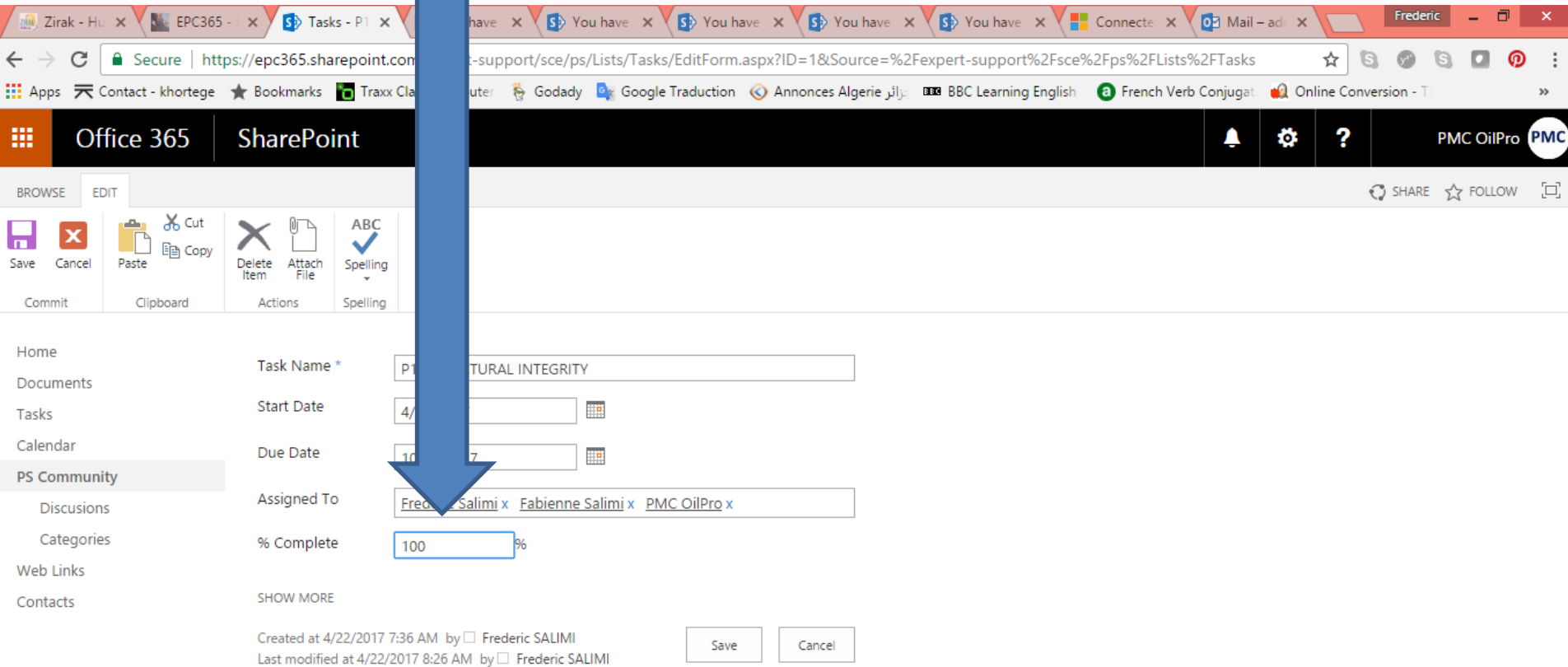
Task Name	P1: STRUCTURAL INTEGRITY
Start Date	4/22/2017
Due Date	10/22/2017
Assigned To	<input type="checkbox"/> Frederic Salimi <input type="checkbox"/> Fabienne Salimi
% Complete	0 %

Additional information: Content Type: Task
Created at 4/22/2017 7:36 AM by Frederic SALIMI
Last modified at 4/22/2017 7:36 AM by Frederic SALIMI

See also:

- [P1: STRUCTURAL INT...](#)
- [Categories](#)
- [P5: PIPELINES INTEGR...](#)
- [P4: PROCESS CONTAL...](#)
- [P5: PIPELINES INTEGR...](#)

Insérer la progression de la tâche

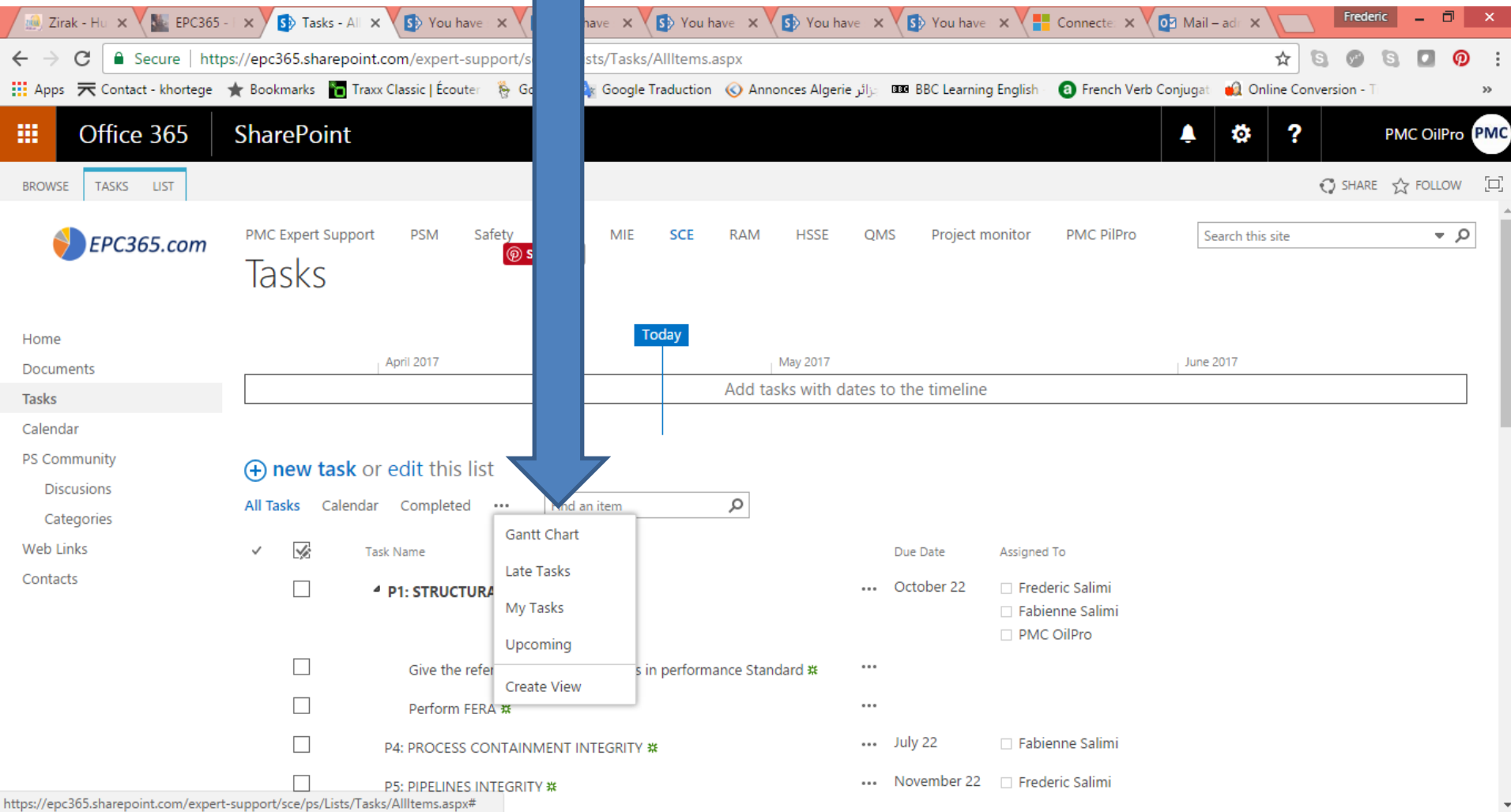


The screenshot shows a web browser window displaying a SharePoint task edit form. The browser's address bar shows the URL: `https://epc365.sharepoint.com/.../Lists/Tasks/EditForm.aspx?ID=1&Source=%2Fexpert-support%2Fsc%2Fps%2FLists%2FTasks`. The page header includes "Office 365" and "SharePoint". The left sidebar shows navigation options like "Home", "Documents", "Tasks", "Calendar", "PS Community", "Discussions", "Categories", "Web Links", and "Contacts". The main content area is a task edit form with the following fields:

- Task Name *:
- Start Date:
- Due Date:
- Assigned To:
- % Complete: %

At the bottom of the form, it says "Created at 4/22/2017 7:36 AM by Frederic SALIMI" and "Last modified at 4/22/2017 8:26 AM by Frederic SALIMI". There are "Save" and "Cancel" buttons. A large blue arrow points from the top of the page down to the "% Complete" input field.

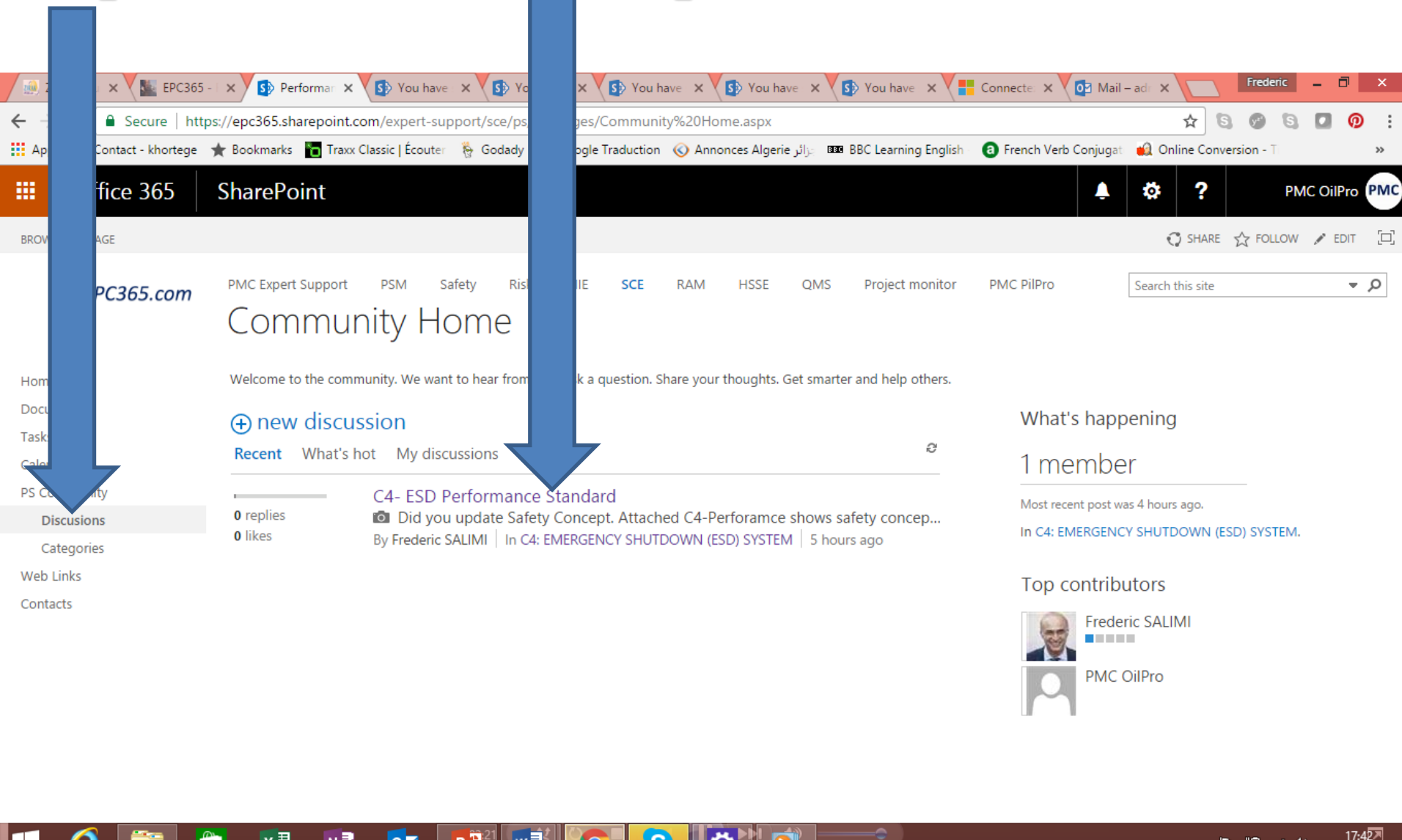
Cliquer sur Gantt chart



The screenshot shows the EPC365 SharePoint interface. The top navigation bar includes 'Office 365' and 'SharePoint'. The main content area displays a 'Tasks' list with a Gantt chart view. A large blue arrow points to the 'Gantt Chart' option in a dropdown menu. The Gantt chart shows a timeline from April 2017 to June 2017, with a 'Today' marker. Below the Gantt chart, there is a table of tasks with columns for 'Task Name', 'Due Date', and 'Assigned To'.

Task Name	Due Date	Assigned To
P1: STRUCTURAL INTEGRITY *	October 22	<input type="checkbox"/> Frederic Salimi <input type="checkbox"/> Fabienne Salimi <input type="checkbox"/> PMC OilPro
Give the reference tasks in performance Standard *
Perform FERA *
P4: PROCESS CONTAINMENT INTEGRITY *	July 22	<input type="checkbox"/> Fabienne Salimi
P5: PIPELINES INTEGRITY *	November 22	<input type="checkbox"/> Frederic Salimi

Cliquez sur Discussions puis ouvrez C4-ESD



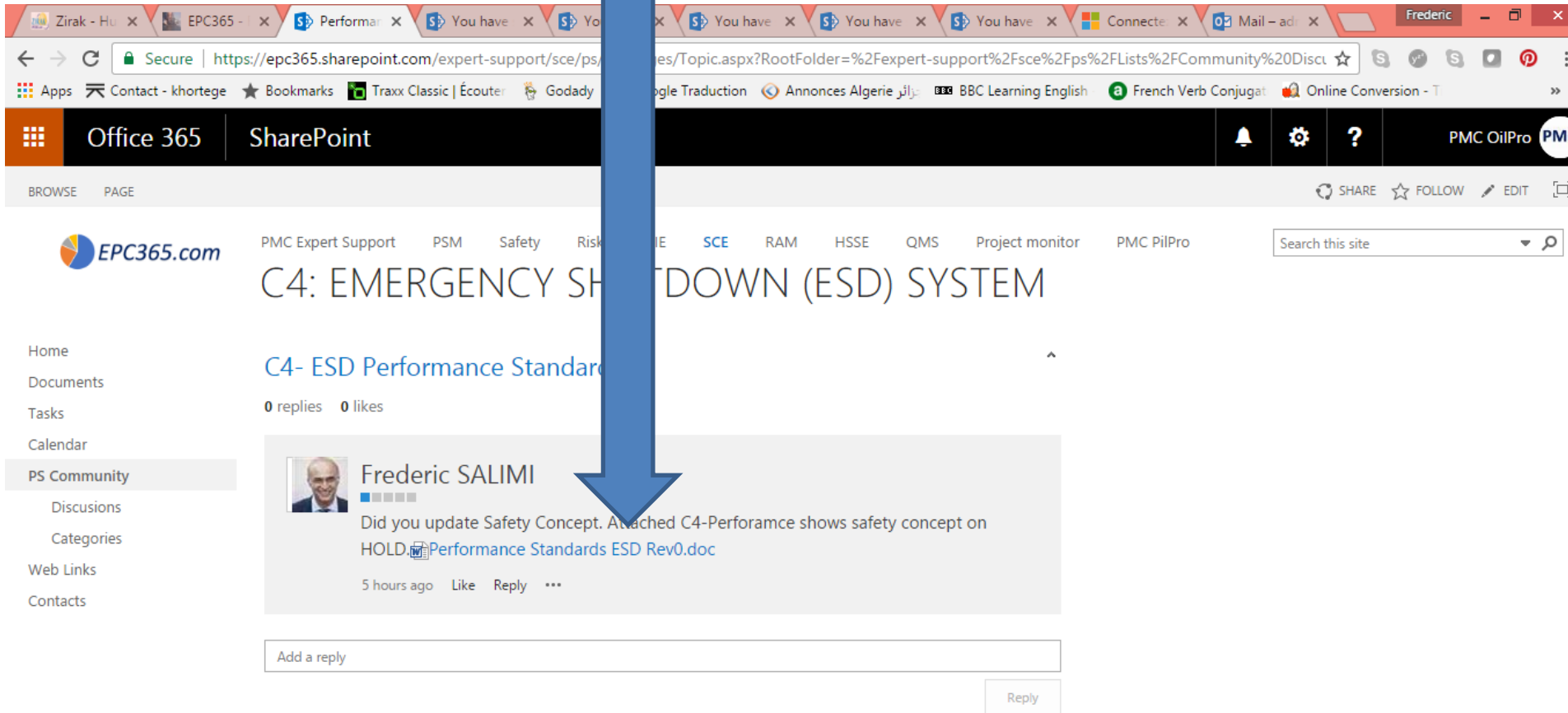
The screenshot shows the SharePoint Community Home page for EPC365. The browser address bar displays the URL <https://epc365.sharepoint.com/expert-support/sce/ps.../Community%20Home.aspx>. The page header includes the Office 365 and SharePoint logos, along with user information for 'Frederic' and 'PMC OilPro'. The main navigation bar lists various categories: PMC Expert Support, PSM, Safety, Risk, IE, SCE, RAM, HSSE, QMS, Project monitor, and PMC PilPro. A search bar is located on the right side of the navigation bar.

The main content area is titled 'Community Home' and includes a welcome message: 'Welcome to the community. We want to hear from you. Ask a question. Share your thoughts. Get smarter and help others.' Below this, there is a '+ new discussion' button and tabs for 'Recent', 'What's hot', and 'My discussions'. A blue arrow points to the 'Discussions' menu item in the left-hand navigation pane.

The 'Recent' tab is active, showing a discussion titled 'C4- ESD Performance Standard' by Frederic SALIMI. The discussion content includes the text: 'Did you update Safety Concept. Attached C4-Performance shows safety concep...'. Another blue arrow points to this discussion post. The post has 0 replies and 0 likes. The discussion is categorized under 'C4: EMERGENCY SHUTDOWN (ESD) SYSTEM' and was posted 5 hours ago.

On the right side of the page, there is a 'What's happening' section showing '1 member' and a note that the most recent post was 4 hours ago. Below this is a 'Top contributors' section listing Frederic SALIMI and PMC OilPro.

Ouvrez ESD Performance Standard Rev0



The screenshot shows a SharePoint page for 'C4: EMERGENCY SHUTDOWN (ESD) SYSTEM'. The page title is 'C4- ESD Performance Standard'. A discussion post by Frederic SALIMI is visible, with the text: 'Did you update Safety Concept. Attached C4-Perforance shows safety concept on HOLD. [Performance Standards ESD Rev0.doc](#)'. The post was made 5 hours ago and has 0 replies and 0 likes. A large blue arrow points from the top of the page down to the post content.

Office 365 | SharePoint

PM Expert Support | PSM | Safety | Risk | SCE | RAM | HSSE | QMS | Project monitor | PMC PilPro

C4: EMERGENCY SHUTDOWN (ESD) SYSTEM

C4- ESD Performance Standard

0 replies | 0 likes

Frederic SALIMI

Did you update Safety Concept. Attached C4-Perforance shows safety concept on HOLD. [Performance Standards ESD Rev0.doc](#)

5 hours ago | Like | Reply

Add a reply

Reply

Insérez vos commentaires et émettre Rev1

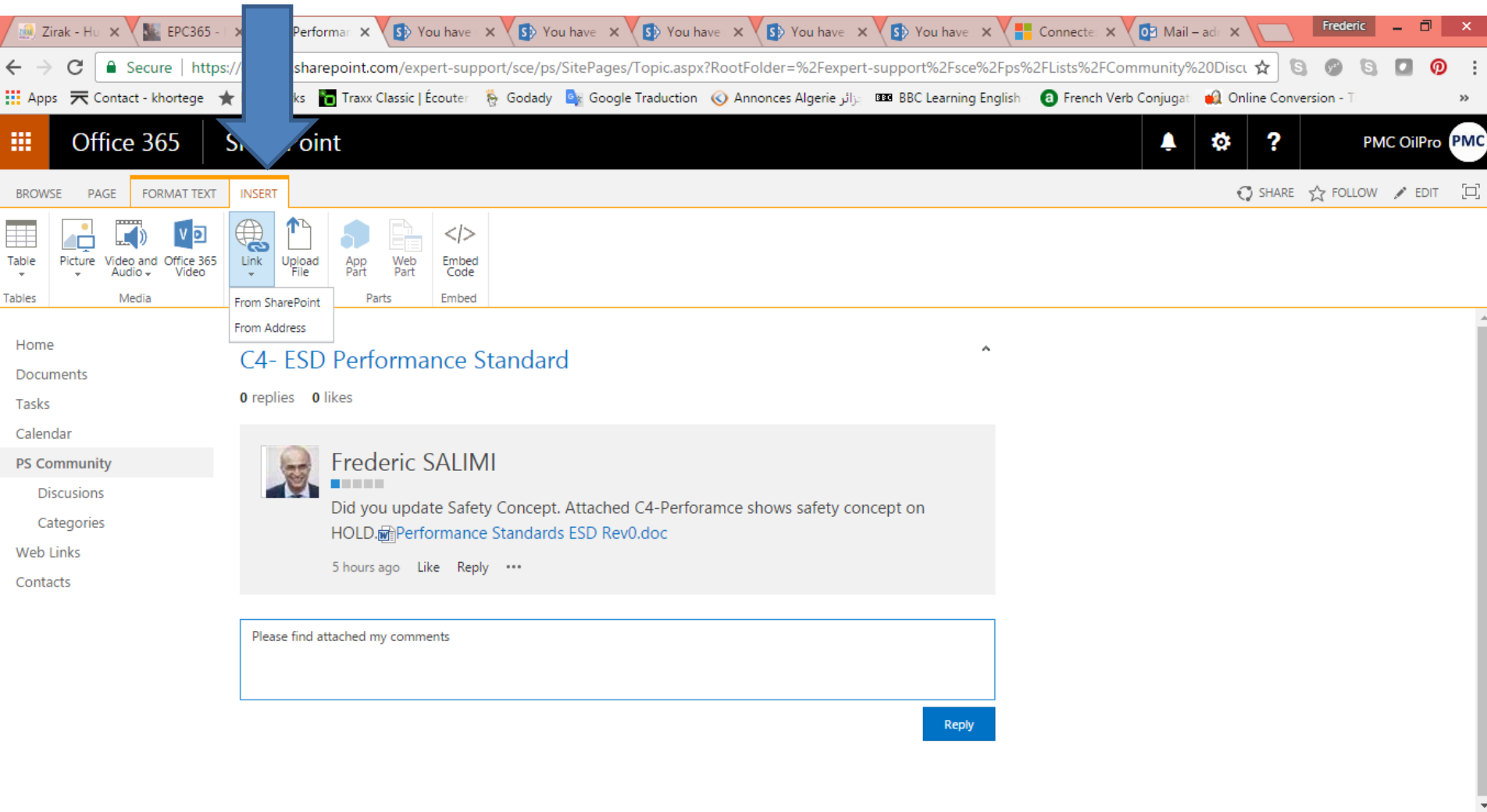
C4: EMERGENCY SHUTDOWN (ESD) SYSTEM

Performance Objective: To provide facilities for safe and effective isolation of equipment and hazardous inventories in response to severe process upsets and other hazardous conditions.

No.	SCOPE/EQUIPMENT	No.	INTERACTIONS	Ref.
C4.1	ESD control system	I1	Flammable gas detection	1
C4.2	ESD valves	I2	Fire detection	2
<p>Notes: The ESD system controls the shutdown levels ESD-1 and ESD-0 as defined in the safety concept document. Shutdown levels SD-2 and SD-3 are managed by the PSD system (see PS P9). SD-2 is a process shutdown and SD-3 is a unit shutdown. ESD-1 is a process and utility system shutdown with automatic depressurisation. ESD-0 is the ultimate shutdown and shuts down all potentially hazardous equipment and ignition sources.</p> <p>Standalone package control systems may have integral unit shutdown functionality, but will receive inputs from the ESD system.</p> <p>ESD valves are those controlled by the ESD system, excluding Blowdown Valves (see PS C9), riser ESD valves (see PS C5) and Subsea isolation valves (SSIVs, see PS C7).</p>	I3	Fire & gas system	3	
	I4	Riser ESDVs	5	
	I5	SSIVs	7	
	I6	MACs	8	
	I7	Blowdown system	9	
	I8	PA/GA	1	
	I9	Maintained power supplies	9	
	I10	Blast resistant construction	2	
	I11	PFP	3	
	I12	Process Shutdown System	9	
	I13	Relief systems	0	

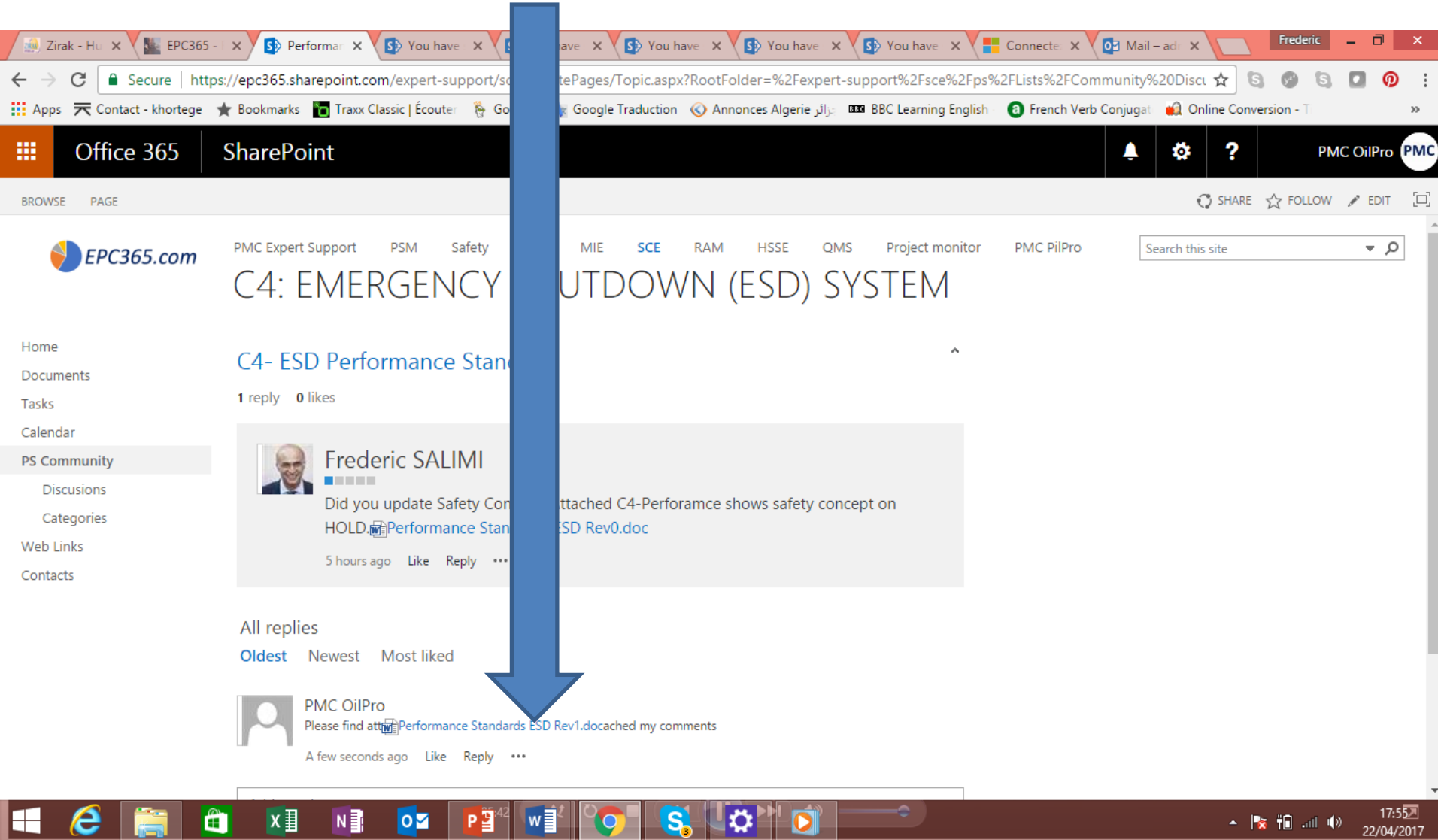
No.	FUNCTIONALITY	REFERENCES	MEANS OF ASSURANCE	REFERENCES
F1	ESD system shall continuously monitor process data, equipment status and inputs from other systems, in areas of the platform where a major accident could occur.	<p>PMC EPC365 (HOLD): Functional Specification for Integrated Control and Shutdown Systems</p> <p>PMC EPC365 (HOLD): ESD Logigrams (cause and effect diagrams)</p>	<p>The ESD System is described in the Operational Safety Case and Safety Concept document.</p> <p>Assurance is provided initially by design, specification, and QA/QC of installation and commissioning.</p> <p>Subsequent modifications shall be carried out in accordance with the Change Control Procedure.</p> <p>Operational assurance of the ESD System shall be provided by routine inspection and function checks, carried out in accordance with work instructions and at frequencies scheduled in CMMS.</p>	<p>Safety Concept (HOLD)</p> <p>Operational Safety Case</p> <p>Change Control Procedure</p> <p>Work Instructions</p> <p>Significant Shutdowns & ESD/PSD Checks & Permission to Restart Procedure</p> <p>CG Shutdown Database</p>

Cliquez sur Insérer, puis ajoutez des fichiers ou un lien vers EDMS



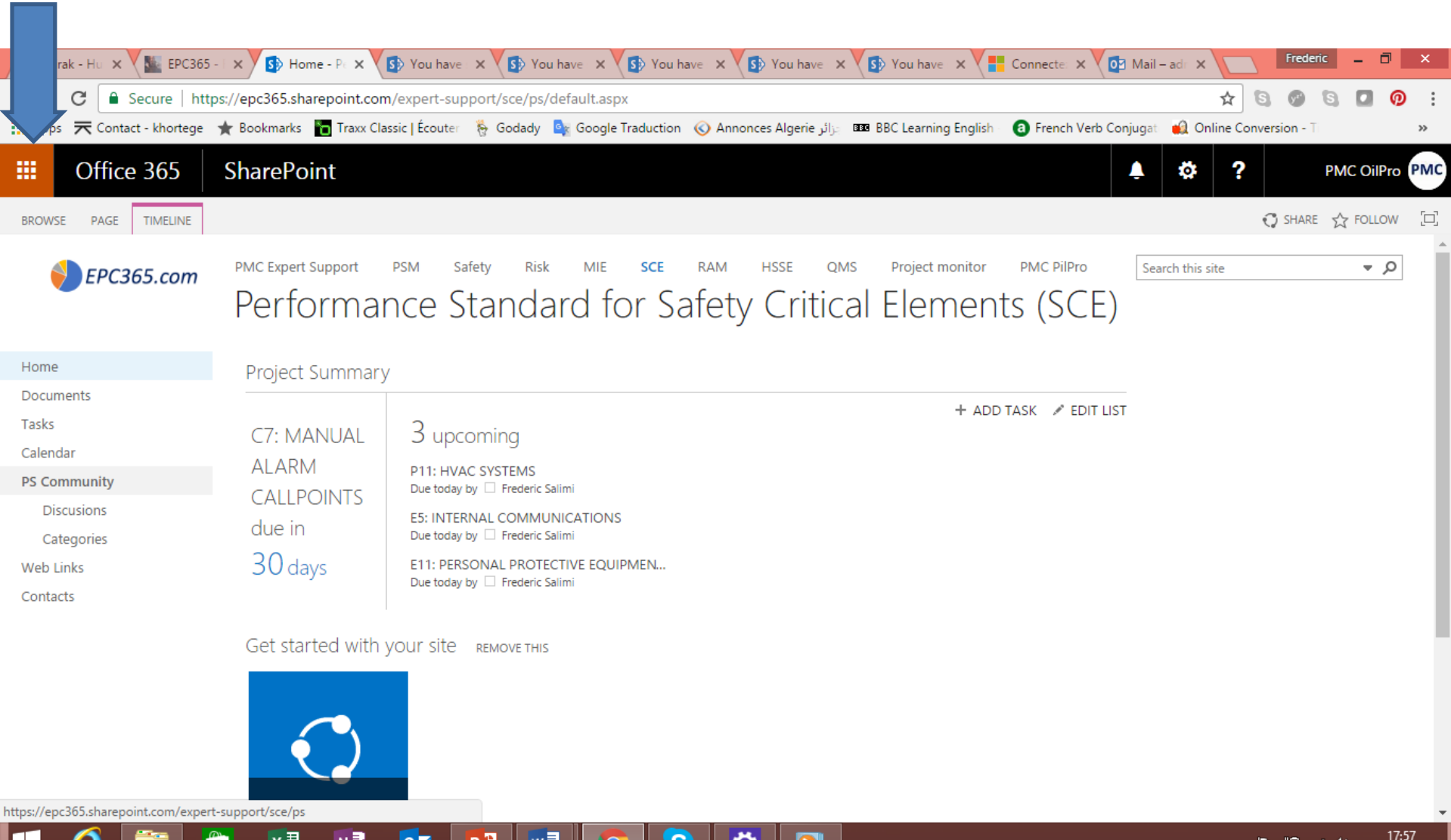
The screenshot shows a web browser window displaying a SharePoint site. The browser's address bar shows a URL starting with 'https://sharepoint.com'. The page title is 'C4- ESD Performance Standard'. The 'INSERT' ribbon is active, and the 'Link' button is highlighted with a blue arrow. The 'Link' dropdown menu is open, showing options for 'From SharePoint' and 'From Address'. Below the ribbon, the post content is visible, including the user's profile picture and name 'Frederic SALIMI', and the text of the post: 'Did you update Safety Concept. Attached C4-Perfarmce shows safety concept on HOLD. Performance Standards ESD Rev0.doc'. A text box for a reply is present at the bottom of the post, containing the text 'Please find attached my comments'. A 'Reply' button is located below the text box.

ESD Performance Standard Rev01



The screenshot shows a SharePoint discussion page. The browser address bar indicates the URL is <https://epc365.sharepoint.com/expert-support/...>. The page title is "C4: EMERGENCY SHUTDOWN (ESD) SYSTEM". The discussion topic is "C4- ESD Performance Standard". There is one reply from "Frederic SALIMI" with the text: "Did you update Safety Concept attached C4-Perforance shows safety concept on HOLD. Performance Standards ESD Rev0.doc". Below this, there is a reply from "PMC OilPro" with the text: "Please find attached Performance Standards ESD Rev1.docached my comments". A large blue arrow points from the top of the page down to the "PMC OilPro" comment.

Cliquez ici pour voir votre email et Yammer



The screenshot shows a web browser window displaying a SharePoint site. The browser's address bar shows the URL <https://epc365.sharepoint.com/expert-support/sce/ps/default.aspx>. The site's navigation bar includes "Office 365" and "SharePoint" logos, along with user information for "Frederic" and "PMC OilPro".

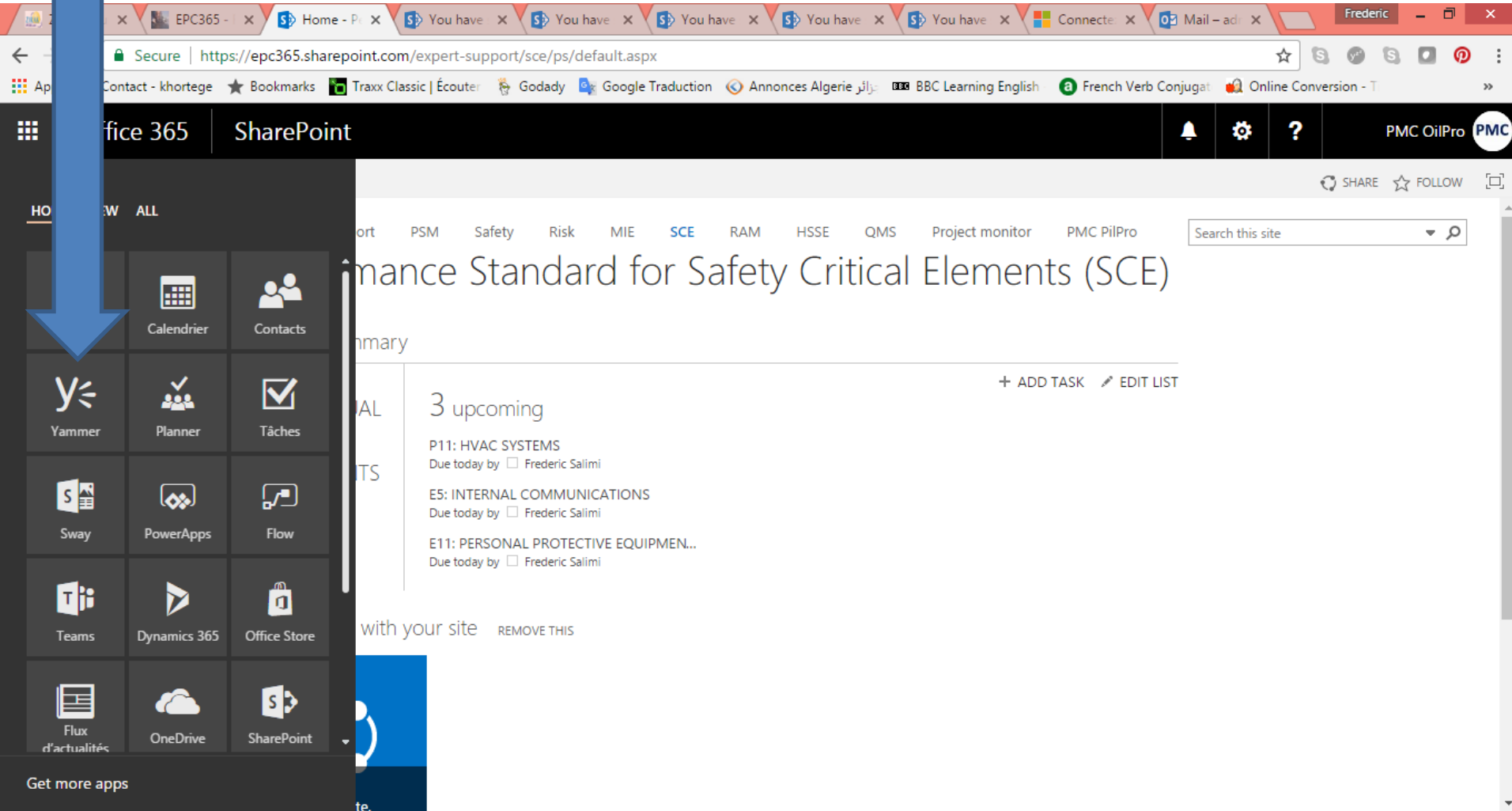
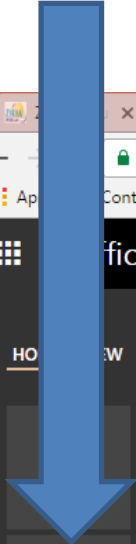
The main content area is titled "Performance Standard for Safety Critical Elements (SCE)". It features a "Project Summary" section with the following details:

- C7: MANUAL ALARM CALLPOINTS** due in **30 days**
- 3 upcoming** tasks:

 - P11: HVAC SYSTEMS** Due today by Frederic Salimi
 - E5: INTERNAL COMMUNICATIONS** Due today by Frederic Salimi
 - E11: PERSONAL PROTECTIVE EQUIPME...** Due today by Frederic Salimi

Navigation options include "Home", "Documents", "Tasks", "Calendar", "PS Community", "Discussions", "Categories", "Web Links", and "Contacts". A search bar is located in the top right corner.

Cliquer sur yammer

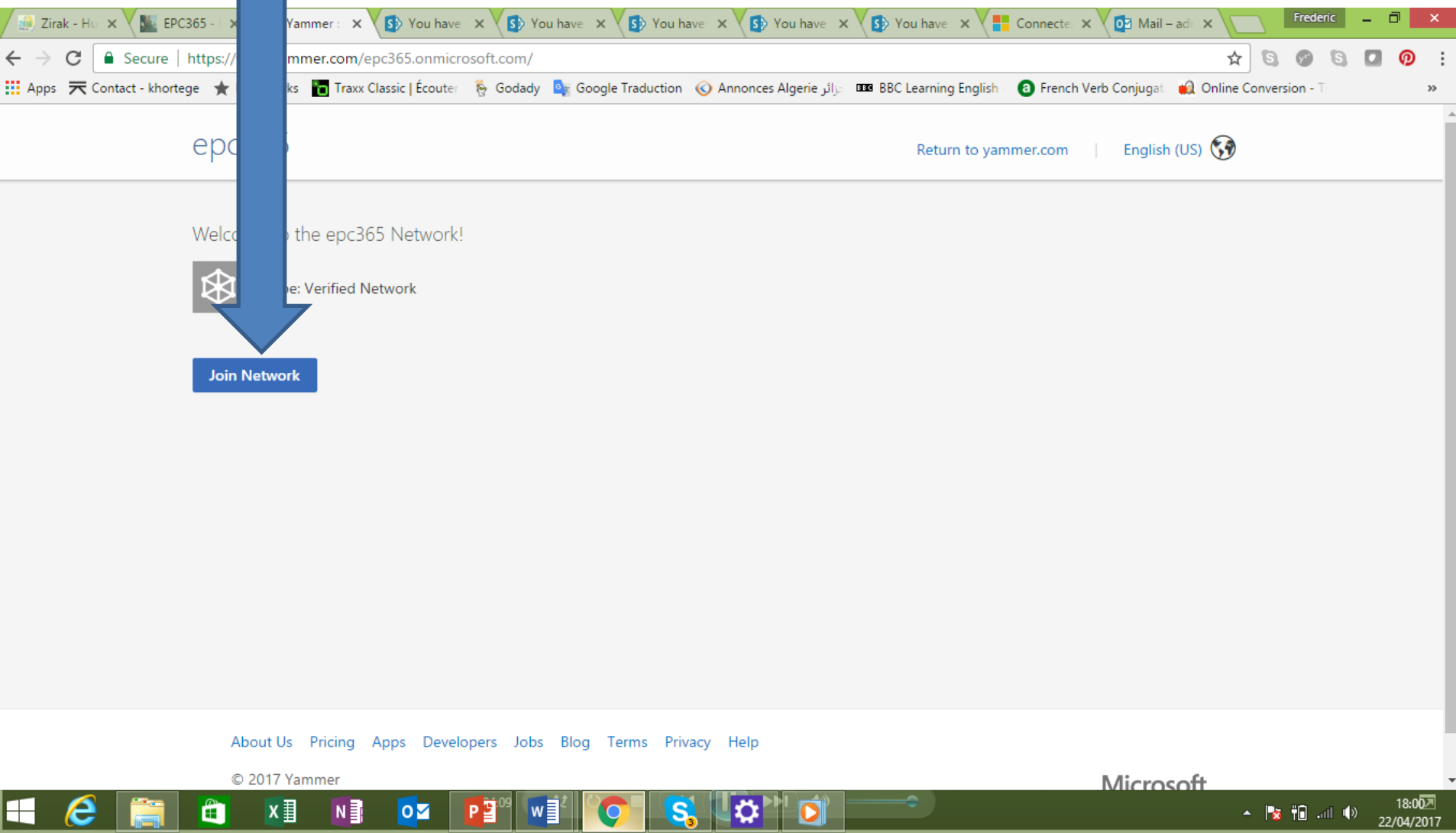


The screenshot shows a web browser window displaying a SharePoint page. The browser's address bar shows the URL <https://epc365.sharepoint.com/expert-support/sce/ps/default.aspx>. The page title is "Performance Standard for Safety Critical Elements (SCE)". The page content includes a "Summary" section with "3 upcoming" tasks:

- P11: HVAC SYSTEMS
Due today by Frederic Salimi
- E5: INTERNAL COMMUNICATIONS
Due today by Frederic Salimi
- E11: PERSONAL PROTECTIVE EQUIPME...
Due today by Frederic Salimi

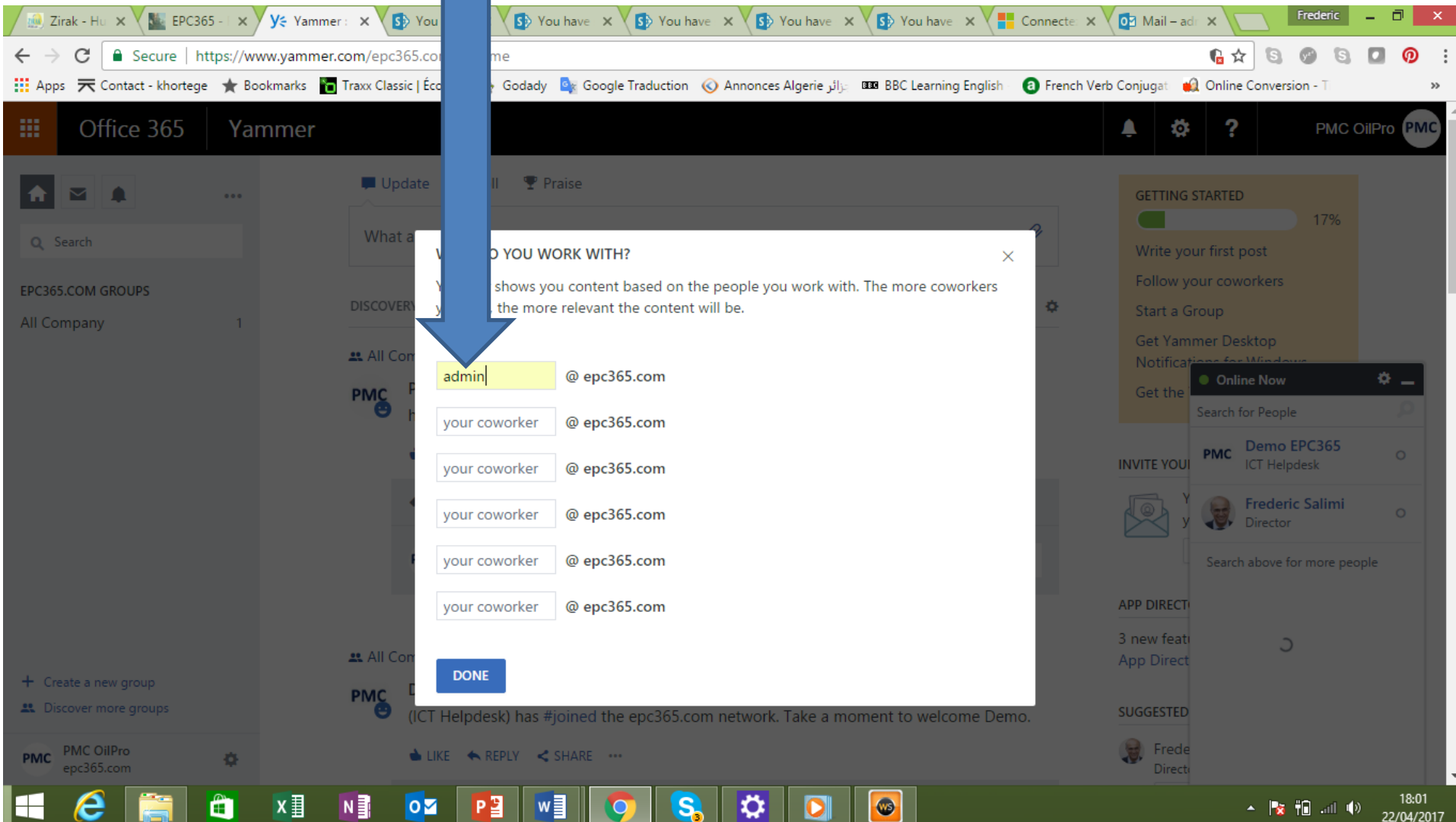
The Office 365 app launcher is open on the left side of the screen, showing various application icons. The Yammer icon is highlighted with a blue arrow. Other visible icons include Calendrier, Contacts, Planner, Tâches, Sway, PowerApps, Flow, Teams, Dynamics 365, Office Store, Flux d'actualités, OneDrive, and SharePoint.

Cliquez sur Rejoindre ce réseau



The screenshot shows a web browser window with the URL <https://yammer.com/epc365.onmicrosoft.com/>. The page content includes the text "Welcome to the epc365 Network!" and "Verified Network" next to a network icon. A blue arrow points from the top of the page down to a blue button labeled "Join Network". The browser's address bar shows "Secure | https://yammer.com/epc365.onmicrosoft.com/". The Windows taskbar at the bottom shows various application icons and the system clock displaying 18:00 on 22/04/2017.

Insérez l'admin, puis cliquez sur Terminé



The screenshot shows the Yammer web interface. A search bar is active, and a dropdown menu displays search results for the term 'admin'. The first result, 'admin | @epc365.com', is highlighted in yellow. A large blue arrow points from the top of the page down to this highlighted result. The background shows the Yammer feed with a post from 'Demo EPC365' and a notification for 'Frederic Salimi'. The Windows taskbar is visible at the bottom with various application icons.

Office 365 Yammer

Secure | https://www.yammer.com/epc365.com

GETTING STARTED 17%

Write your first post

Follow your coworkers

Start a Group

Get Yammer Desktop

Notifications for Windows

Online Now

Search for People

PMC Demo EPC365
ICT Helpdesk

Frederic Salimi
Director

Search above for more people

APP DIRECT

3 new feat
App Direct

SUGGESTED

Frede
Direct

YOU WORK WITH?

shows you content based on the people you work with. The more coworkers the more relevant the content will be.

admin | @epc365.com

your coworker | @epc365.com

your coworker | @epc365.com

your coworker | @epc365.com

your coworker | @epc365.com

your coworker | @epc365.com

your coworker | @epc365.com

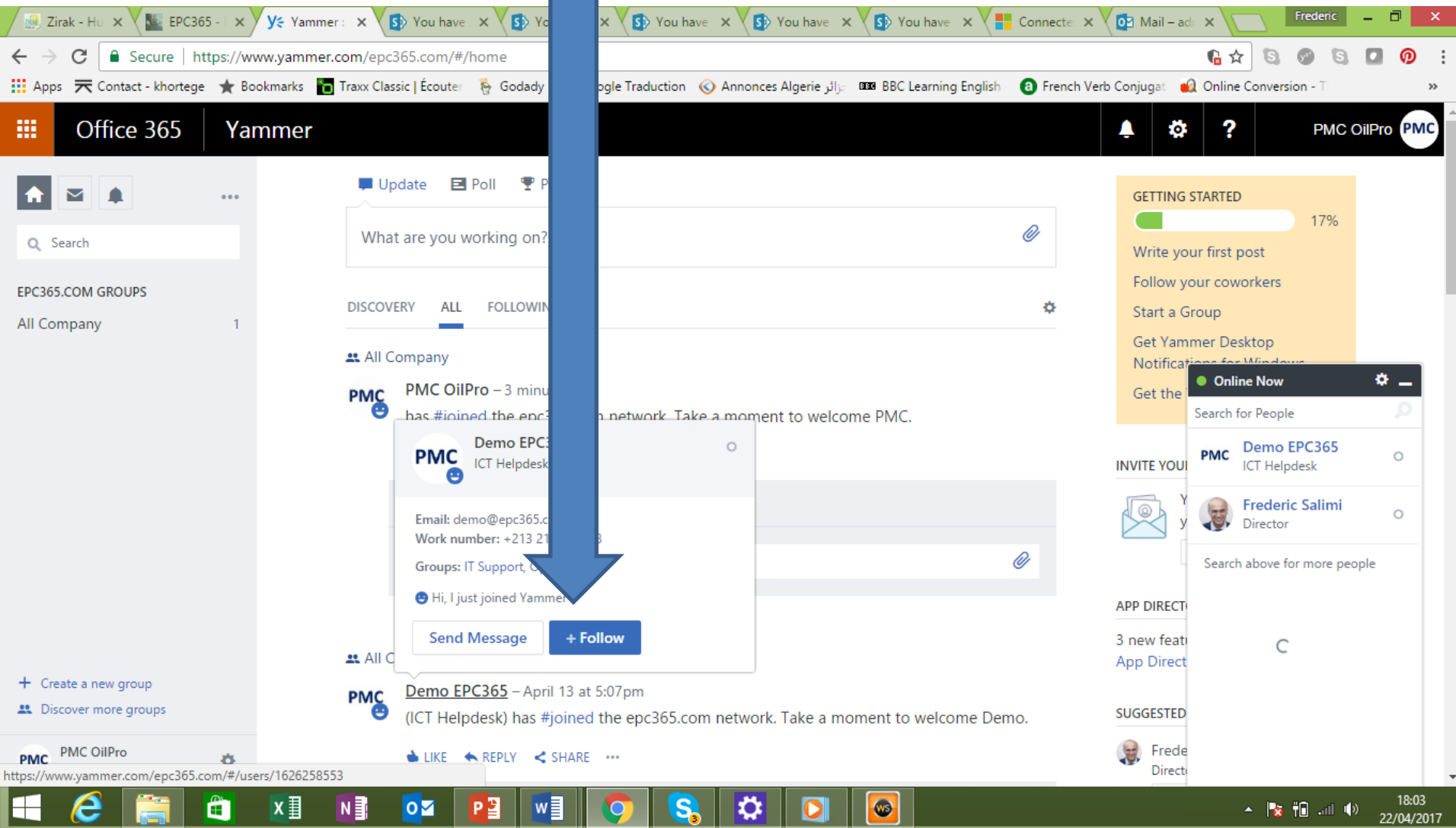
DONE

(ICT Helpdesk) has #joined the epc365.com network. Take a moment to welcome Demo.

LIKE REPLY SHARE

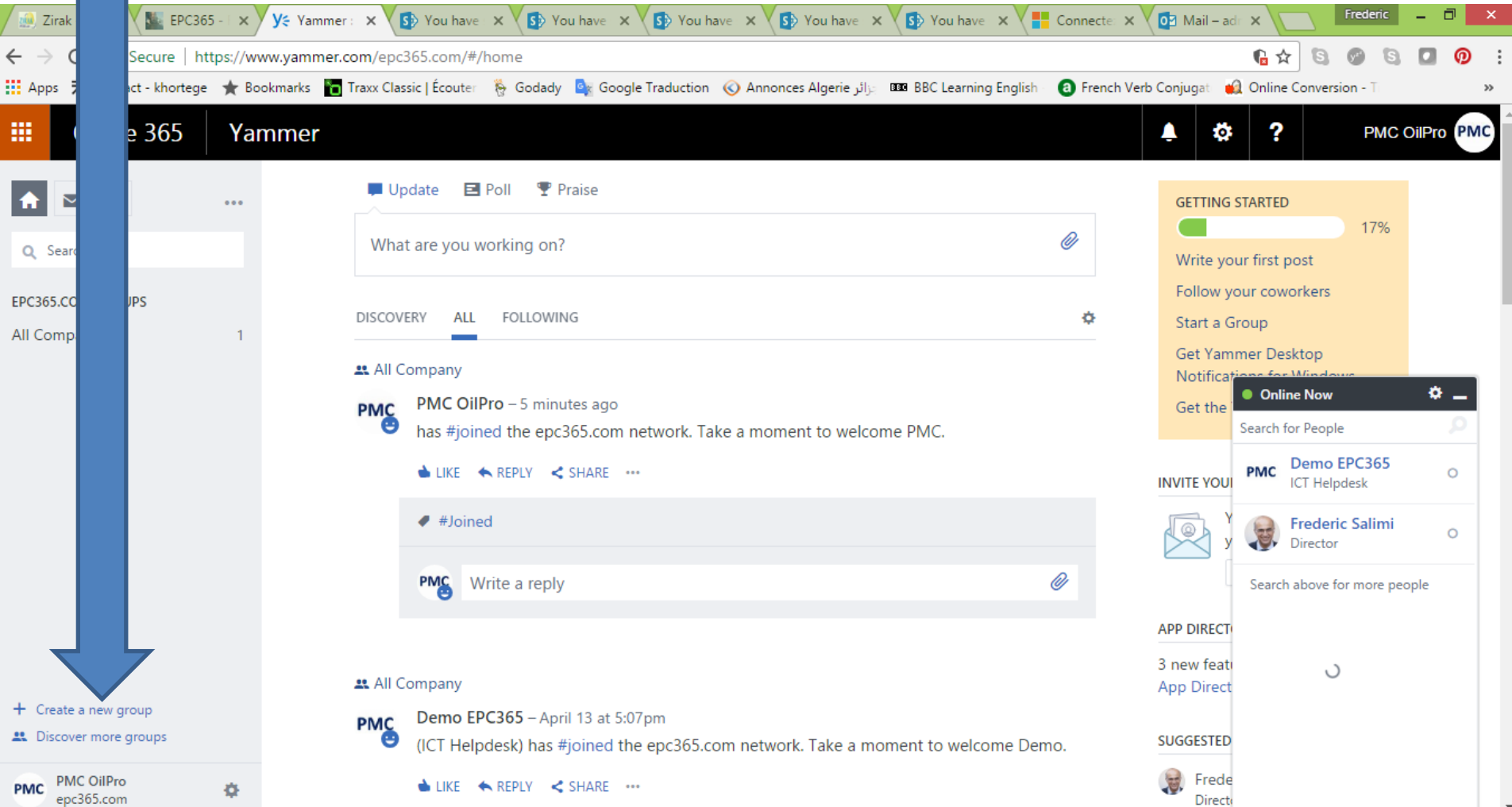
18:01 22/04/2017

Cliquez sur PMC ICT follow



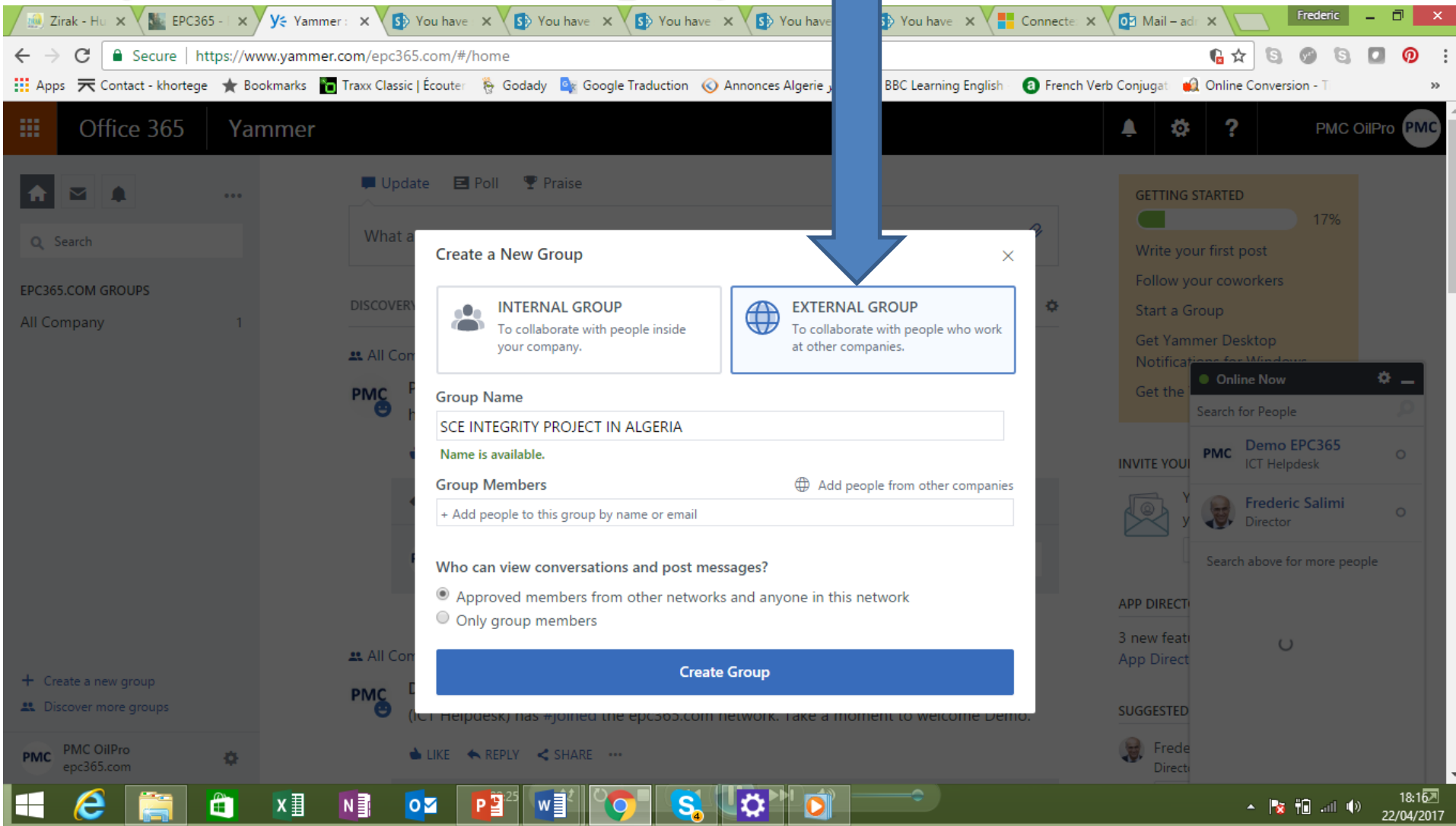
The screenshot displays the Yammer web interface. At the top, the browser address bar shows the URL <https://www.yammer.com/epc365.com/#/home>. The navigation bar includes 'Office 365' and 'Yammer' on the left, and a notification bell, settings gear, help icon, and 'PMC OilPro' profile on the right. The main content area features a search bar, a 'What are you working on?' update prompt, and a 'DISCOVERY' section with 'ALL' and 'FOLLOWING' tabs. A user profile card for 'Demo EPC365 (ICT Helpdesk)' is visible, showing contact information and a '+ Follow' button. A large blue arrow points from the top of the page down to this '+ Follow' button. On the right side, there is a 'GETTING STARTED' sidebar with a 17% progress bar and a 'Search for People' dropdown menu showing 'Demo EPC365 (ICT Helpdesk)' and 'Frederic Salimi, Director'. The Windows taskbar at the bottom shows various application icons and the system clock indicating 18:03 on 22/04/2017.

Cliquez sur Créer un nouveau groupe



The screenshot shows the Yammer web interface for the EPC365.com network. A large blue arrow points from the top left towards the bottom left corner of the page, where the 'Create a new group' button is located. The interface includes a top navigation bar with the Yammer logo and user profile 'Frederic'. The main content area displays a feed of updates, including a post from 'PMC OilPro' and a post from 'Demo EPC365'. On the right side, there is a 'GETTING STARTED' sidebar with a progress bar at 17% and a list of tasks. Below this is an 'INVITE YOU' section with a search for people, showing results for 'Demo EPC365' and 'Frederic Salimi'. The bottom of the page shows a Windows taskbar with various application icons and the system clock at 18:04 on 22/04/2017.

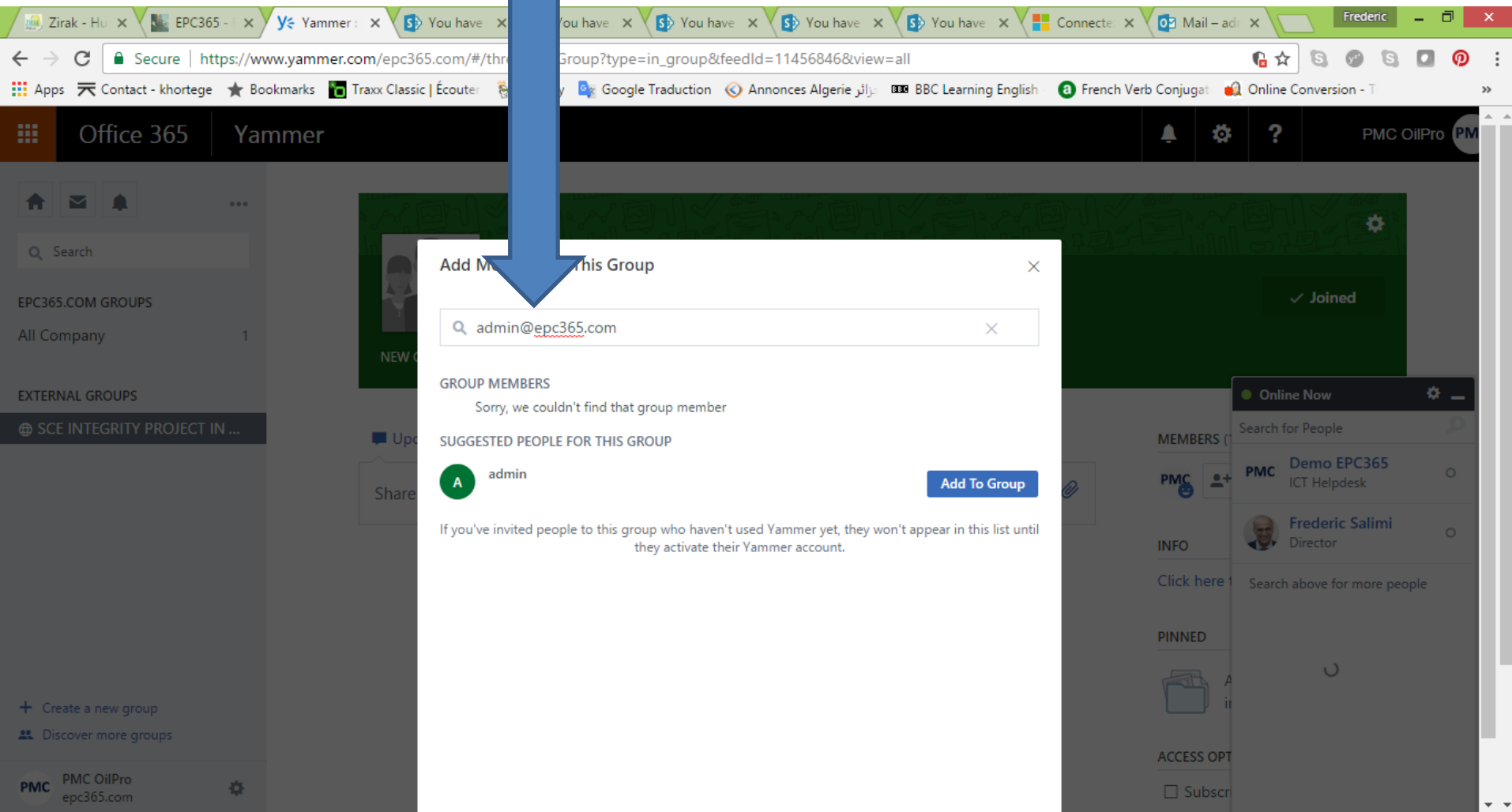
***Cliquez sur GROUPE EXTERNE
et ajoutez le nom du projet***



The screenshot shows the Yammer 'Create a New Group' dialog box. A blue arrow points to the 'EXTERNAL GROUP' option. The dialog box contains the following information:

- INTERNAL GROUP**: To collaborate with people inside your company.
- EXTERNAL GROUP**: To collaborate with people who work at other companies.
- Group Name**: SCE INTEGRITY PROJECT IN ALGERIA. Status: Name is available.
- Group Members**: + Add people to this group by name or email. Add people from other companies.
- Who can view conversations and post messages?**
 - Approved members from other networks and anyone in this network
 - Only group members
- Create Group** button.

Ajouter admin @ epc365 dans le groupe



The screenshot shows the Yammer web interface. A modal dialog titled "Add Member to this Group" is open. The search input field contains "admin@epc365.com". Below the search field, the "GROUP MEMBERS" section displays a message: "Sorry, we couldn't find that group member". The "SUGGESTED PEOPLE FOR THIS GROUP" section shows a single suggestion: "admin" with a blue "Add To Group" button next to it. A blue arrow points from the top of the page down to the search input field.

Office 365 Yammer

Search

EPC365.COM GROUPS

All Company 1

EXTERNAL GROUPS

SCE INTEGRITY PROJECT IN ...

PMC PMC OilPro epc365.com

MEMBERS (1)

PMC Demo EPC365 ICT Helpdesk

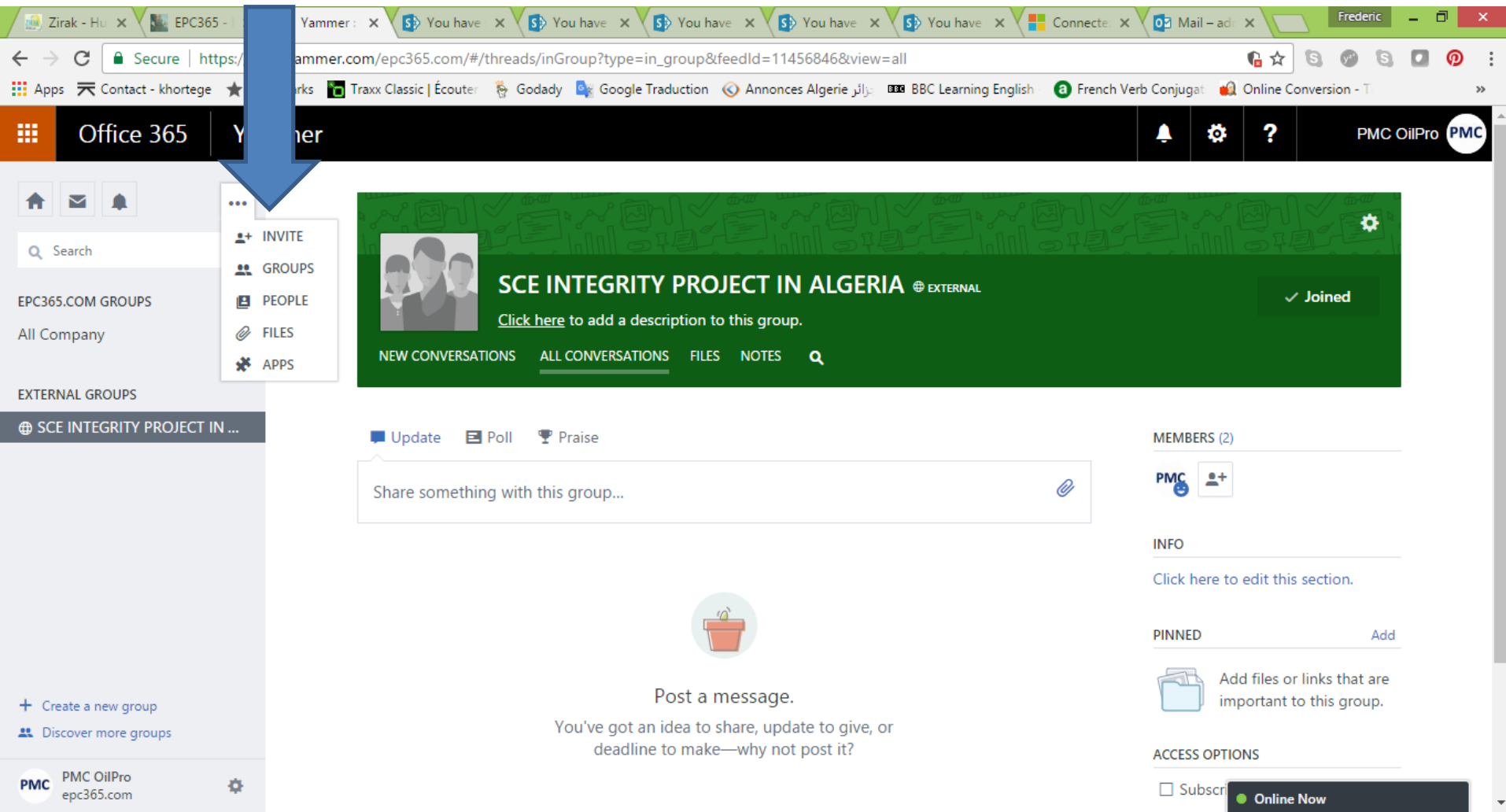
INFO Frederic Salimi Director

PINNED

ACCESS OPT

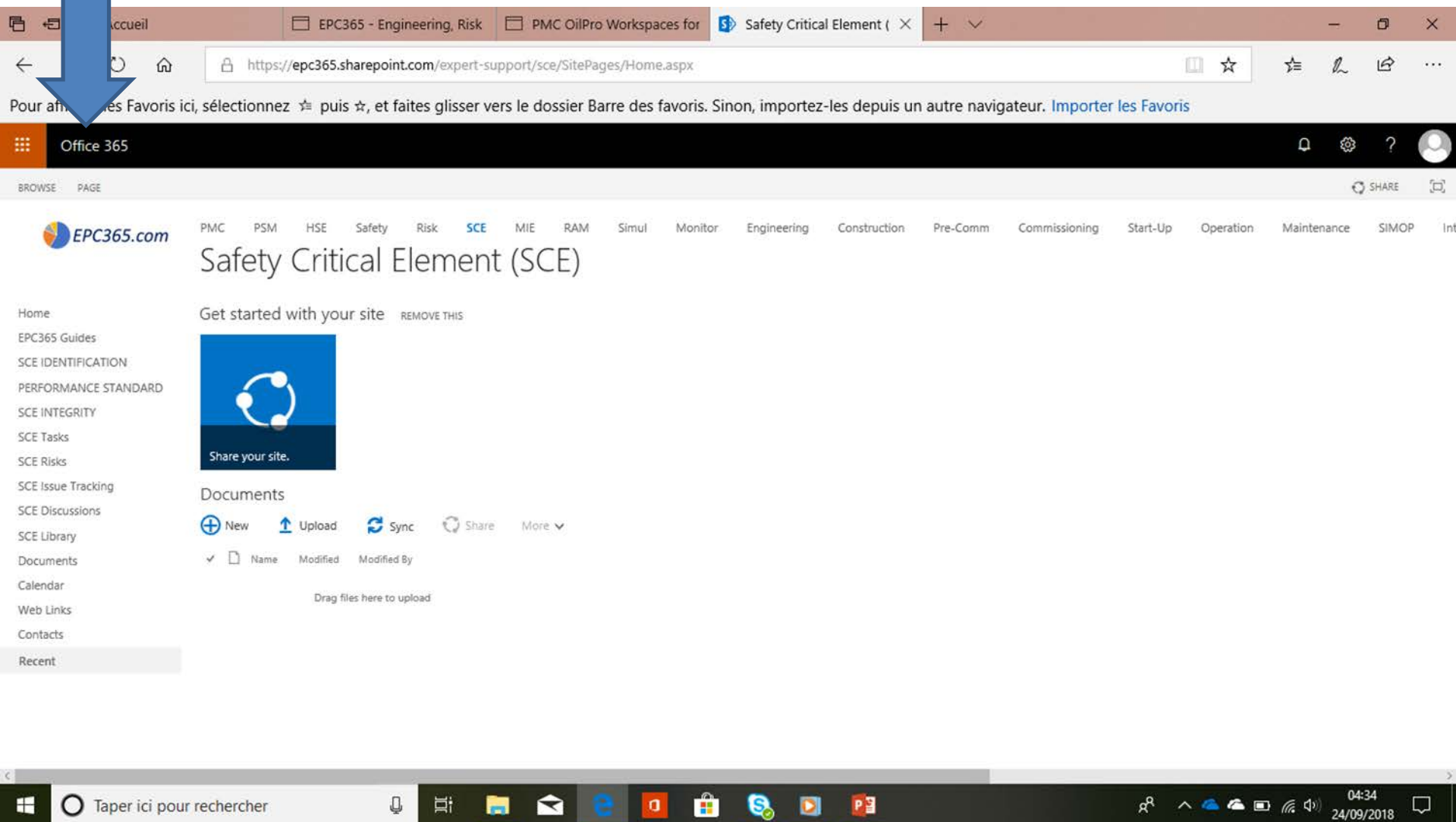
Subscri...

Inviter la société, les entrepreneurs, les vendeurs et l'autorité



The screenshot displays a web browser window with multiple tabs. The active tab shows a group page on EPC365.com. The browser's address bar contains the URL: https://www.yammer.com/epc365.com/#/threads/inGroup?type=in_group&feedId=11456846&view=all. The browser's top bar shows 'Office 365' and 'Yammer' branding. The left sidebar includes a search bar and navigation options for 'EPC365.COM GROUPS', 'All Company', and 'EXTERNAL GROUPS'. A blue arrow points to the 'INVITE' option in the sidebar menu. The main content area features a green header for the group 'SCE INTEGRITY PROJECT IN ALGERIA' with a 'Joined' status. Below the header, there are tabs for 'NEW CONVERSATIONS', 'ALL CONVERSATIONS', 'FILES', and 'NOTES'. A text input field prompts the user to 'Share something with this group...'. The right sidebar contains sections for 'MEMBERS (2)', 'INFO', 'PINNED', and 'ACCESS OPTIONS'. The bottom of the page shows a taskbar with various application icons and a system tray with the time '18:21'.

Cliquer sur Office365



Accueil | EPC365 - Engineering, Risk | PMC OilPro Workspaces for | Safety Critical Element (x)

https://epc365.sharepoint.com/expert-support/sce/SitePages/Home.aspx

Office 365

BROWSE PAGE

EPC365.com

PMC PSM HSE Safety Risk **SCE** MIE RAM Simul Monitor Engineering Construction Pre-Comm Commissioning Start-Up Operation Maintenance SIMOP Int

Safety Critical Element (SCE)

Get started with your site REMOVE THIS

Home
EPC365 Guides
SCE IDENTIFICATION
PERFORMANCE STANDARD
SCE INTEGRITY
SCE Tasks
SCE Risks
SCE Issue Tracking
SCE Discussions
SCE Library
Documents
Calendar
Web Links
Contacts
Recent

Share your site.

Documents

+ New Upload Sync Share More

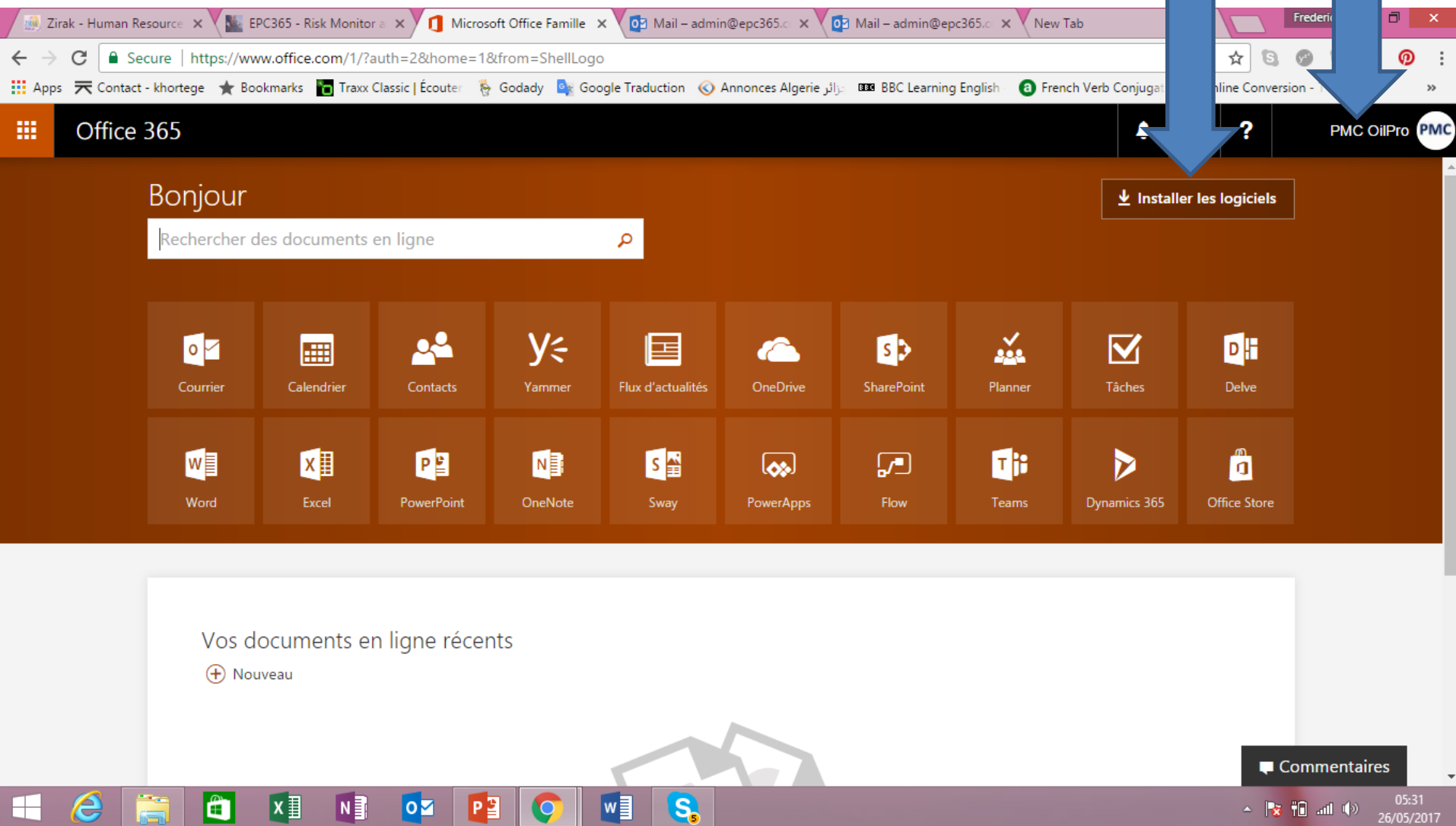
Name	Modified	Modified By
------	----------	-------------

Drag files here to upload

Taper ici pour rechercher

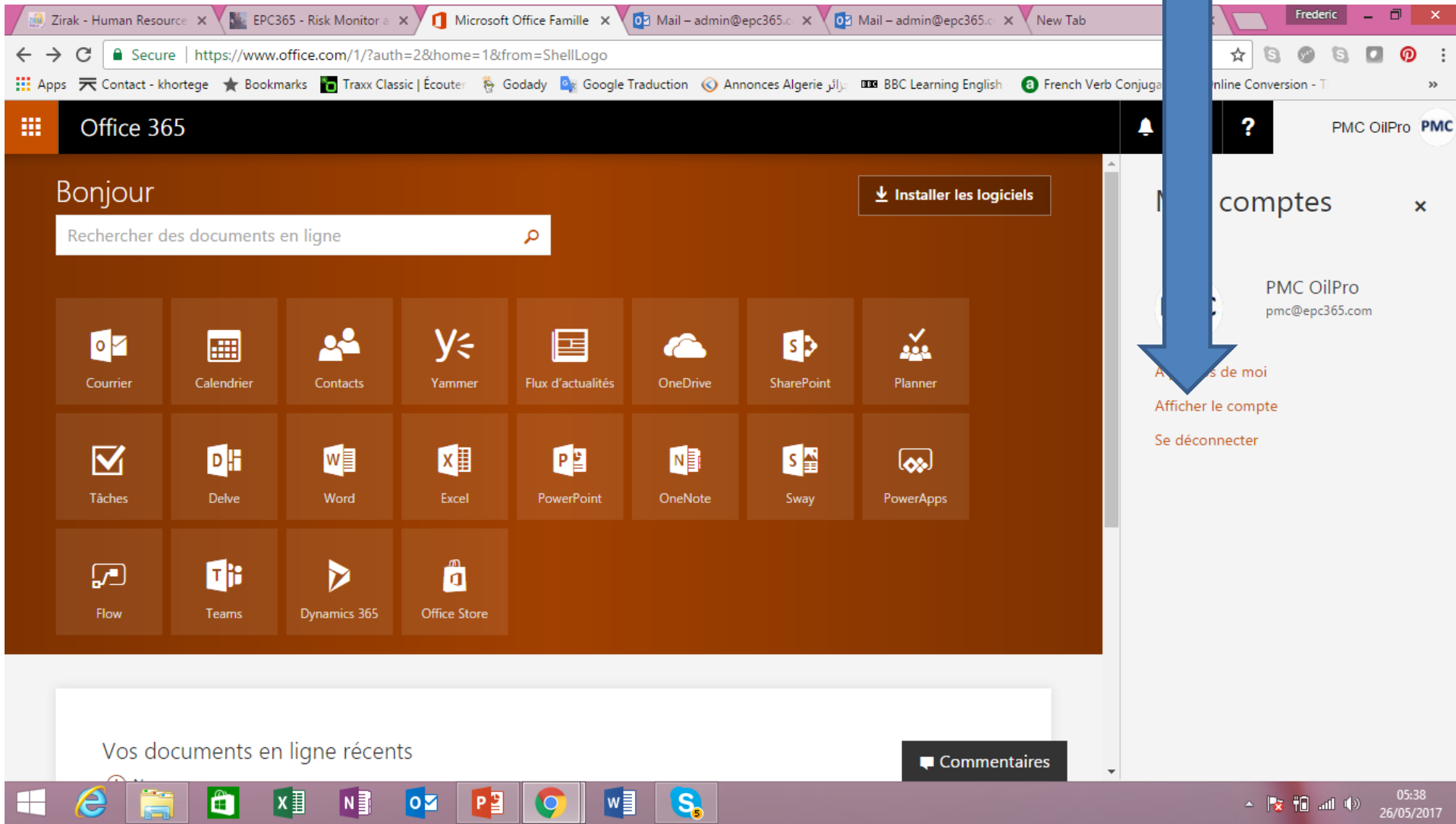
04:34 24/09/2018

*Cliquez sur **Installer Microsoft Office 365**
ou votre nom*



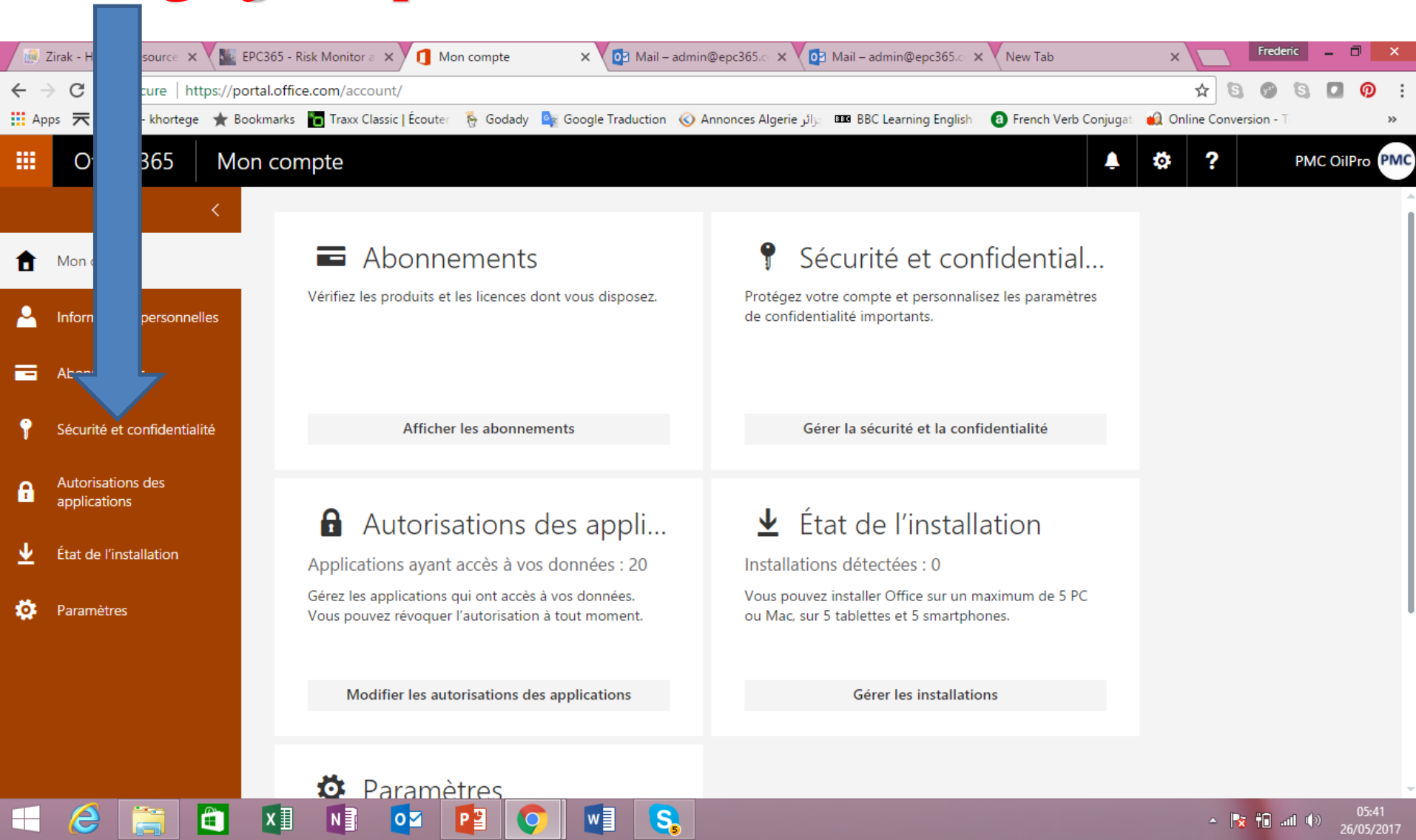
The screenshot shows the Microsoft Office 365 web portal interface. At the top, there is a navigation bar with the text "Office 365" and a user profile icon labeled "Frederic". Below this, a large orange banner contains the text "Bonjour" and a search bar with the placeholder "Rechercher des documents en ligne". To the right of the search bar is a button labeled "Installer les logiciels". Below the banner is a grid of application tiles, including Courrier, Calendrier, Contacts, Yammer, Flux d'actualités, OneDrive, SharePoint, Planner, Tâches, Delve, Word, Excel, PowerPoint, OneNote, Sway, PowerApps, Flow, Teams, Dynamics 365, and Office Store. At the bottom, there is a section titled "Vos documents en ligne récents" with a "+ Nouveau" button. The Windows taskbar is visible at the very bottom, showing various application icons and the system tray with the time "05:31" and date "26/05/2017".

Cliquez sur afficher le compte



The screenshot shows the Office 365 web portal interface. At the top, there is a navigation bar with the 'Office 365' logo and a user profile icon. A dropdown menu is open, showing the user's name 'PMC OilPro' and email 'pmc@epc365.com'. A large blue arrow points to the 'Afficher le compte' (Show account) option in the dropdown menu. Below the main navigation bar, there is a search bar and a grid of application tiles including Courrier, Calendrier, Contacts, Yammer, Flux d'actualités, OneDrive, SharePoint, Planner, Tâches, Delve, Word, Excel, PowerPoint, OneNote, Sway, PowerApps, Flow, Teams, Dynamics 365, and Office Store. At the bottom, there is a taskbar with various application icons and a system tray showing the time as 05:38 on 26/05/2017.

Change your password



The screenshot displays the EPC365 user account management interface. A large blue arrow points from the text "Change your password" to the "Sécurité et confidentialité" menu item in the left sidebar. The main content area shows four panels:

- Abonnements**: Vérifiez les produits et les licences dont vous disposez. [Afficher les abonnements](#)
- Sécurité et confidentialité**: Protégez votre compte et personnalisez les paramètres de confidentialité importants. [Gérer la sécurité et la confidentialité](#)
- Autorisations des appli...**: Applications ayant accès à vos données : 20. Gérez les applications qui ont accès à vos données. Vous pouvez révoquer l'autorisation à tout moment. [Modifier les autorisations des applications](#)
- État de l'installation**: Installations détectées : 0. Vous pouvez installer Office sur un maximum de 5 PC ou Mac, sur 5 tablettes et 5 smartphones. [Gérer les installations](#)

The bottom of the screen shows the Windows taskbar with various application icons and the system tray displaying the time 05:41 and date 26/05/2017.

Nous vous remercions de votre attention!

Si vous avez des questions concernant la gestion de projet par EPC365, Contactez nous s'il vous plait.

Contactez nous

Support Expert

Email: pmc@epc365.com

Support ICT

Email: admin@epc365.com

Web1: www.epc365.com

Web2: www.pmc.services