

Step 1: Save zip file onto local drive

The screenshot shows the Microsoft Outlook interface. The email is from Robert Bunger (OSDA) dated Wednesday, 1/3/2018 4:49 PM. The subject is "OSDA rating DTEG v2... 719 KB". A context menu is open over the attachment, showing options like Preview, Open, Quick Print, Save As, Save All Attachments..., Save to OneDrive, Remove Attachment, Copy, Select All, and Save to Box. The "Save Attachment" dialog box is open, showing the file being saved as "OSDA rating DTEG v2.13 Dec 21" as a "Compressed (zipped) Folder" on the Desktop. The dialog box also shows a list of files on the Desktop, including Box Sync, dashboard - Shortcut, and Kronos.

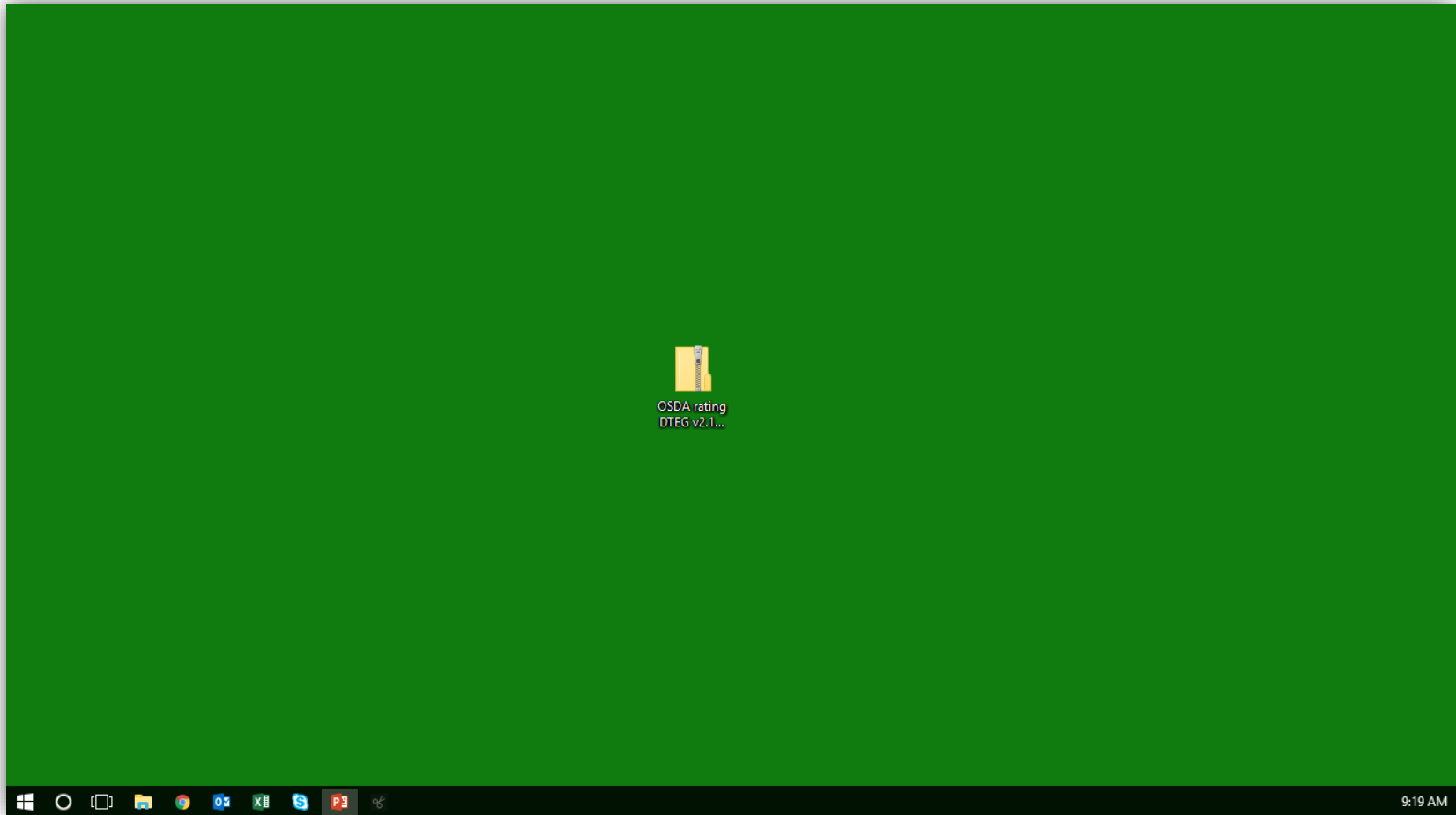
Save Attachment

File name: OSDA rating DTEG v2.13 Dec 21

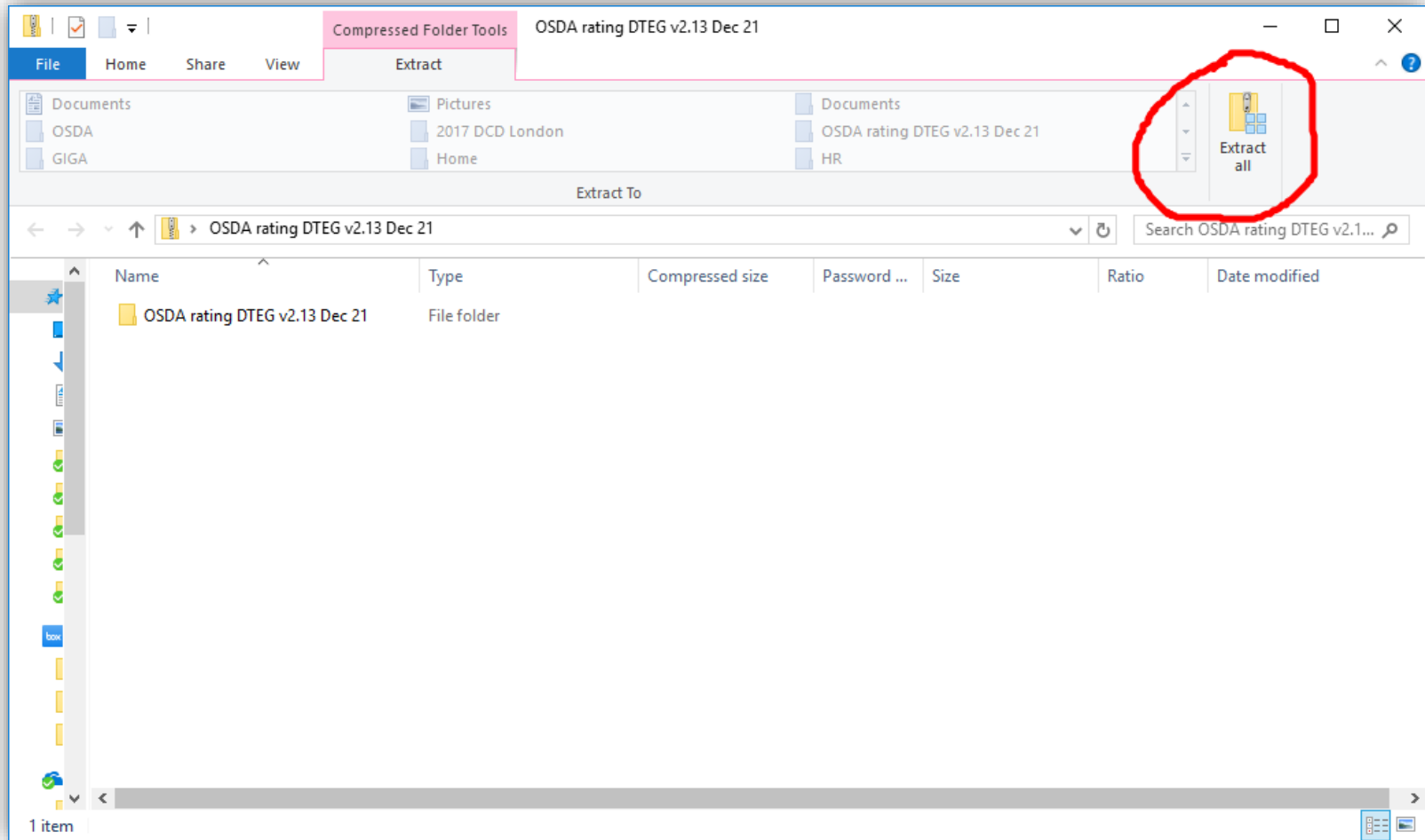
Save as type: Compressed (zipped) Folder

Name	Date modified	Type
Box Sync	11/17/2017 3:43 PM	Shortcut
dashboard - Shortcut	11/7/2017 3:15 AM	Shortcut
Kronos	9/1/2017 1:10 PM	Internet

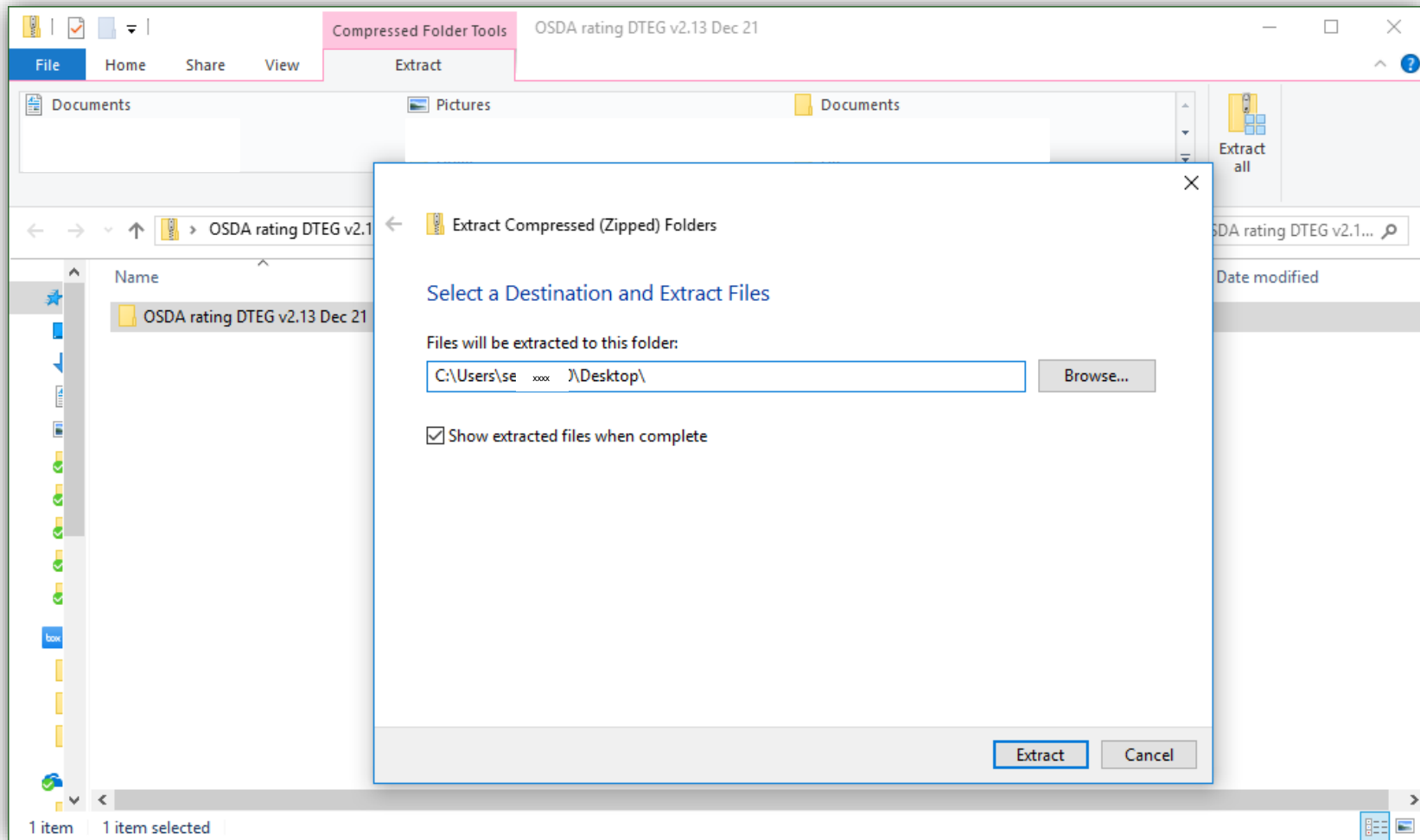
Step 1: Save zip file onto local drive



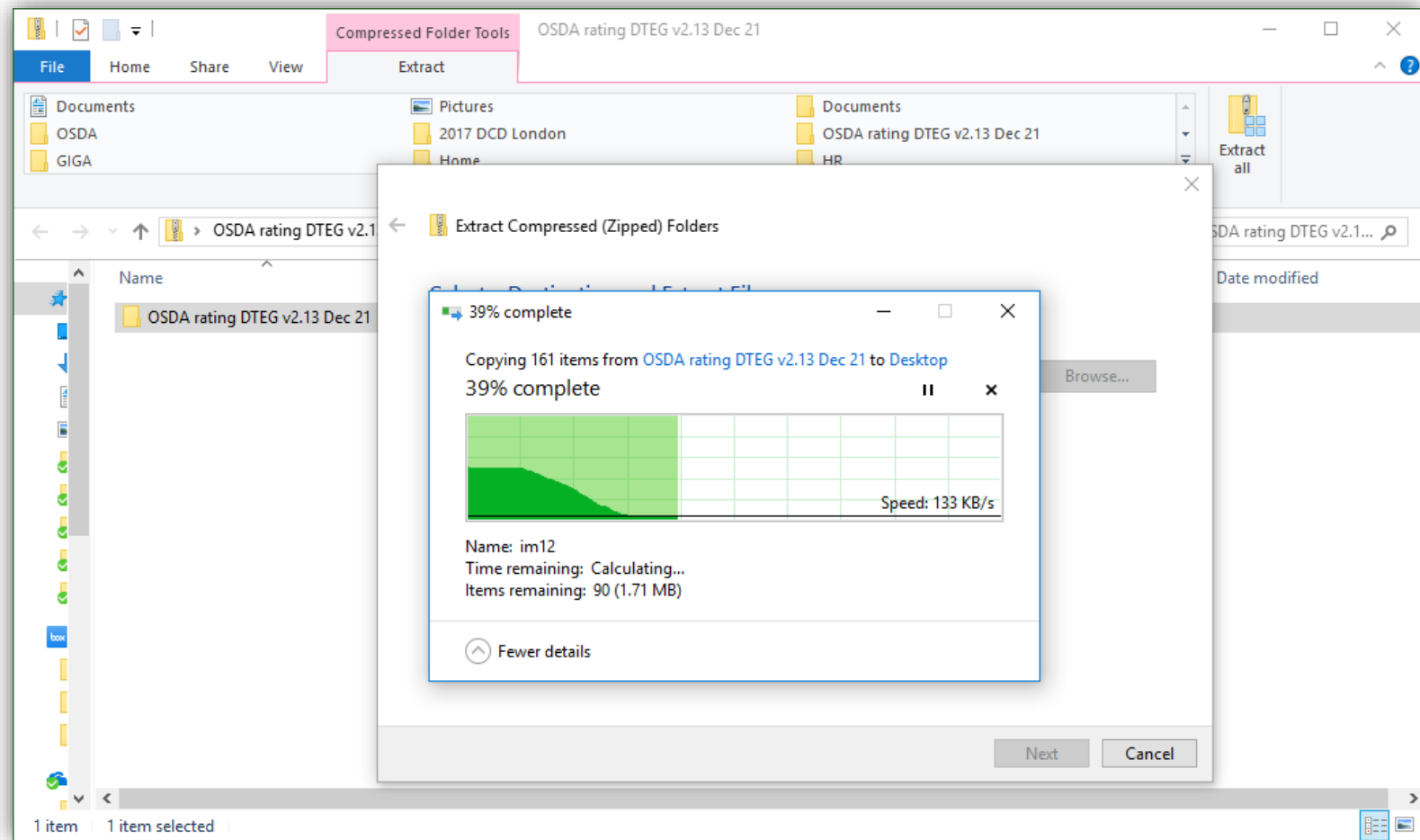
Step 2: Extract contents of zip onto local drive



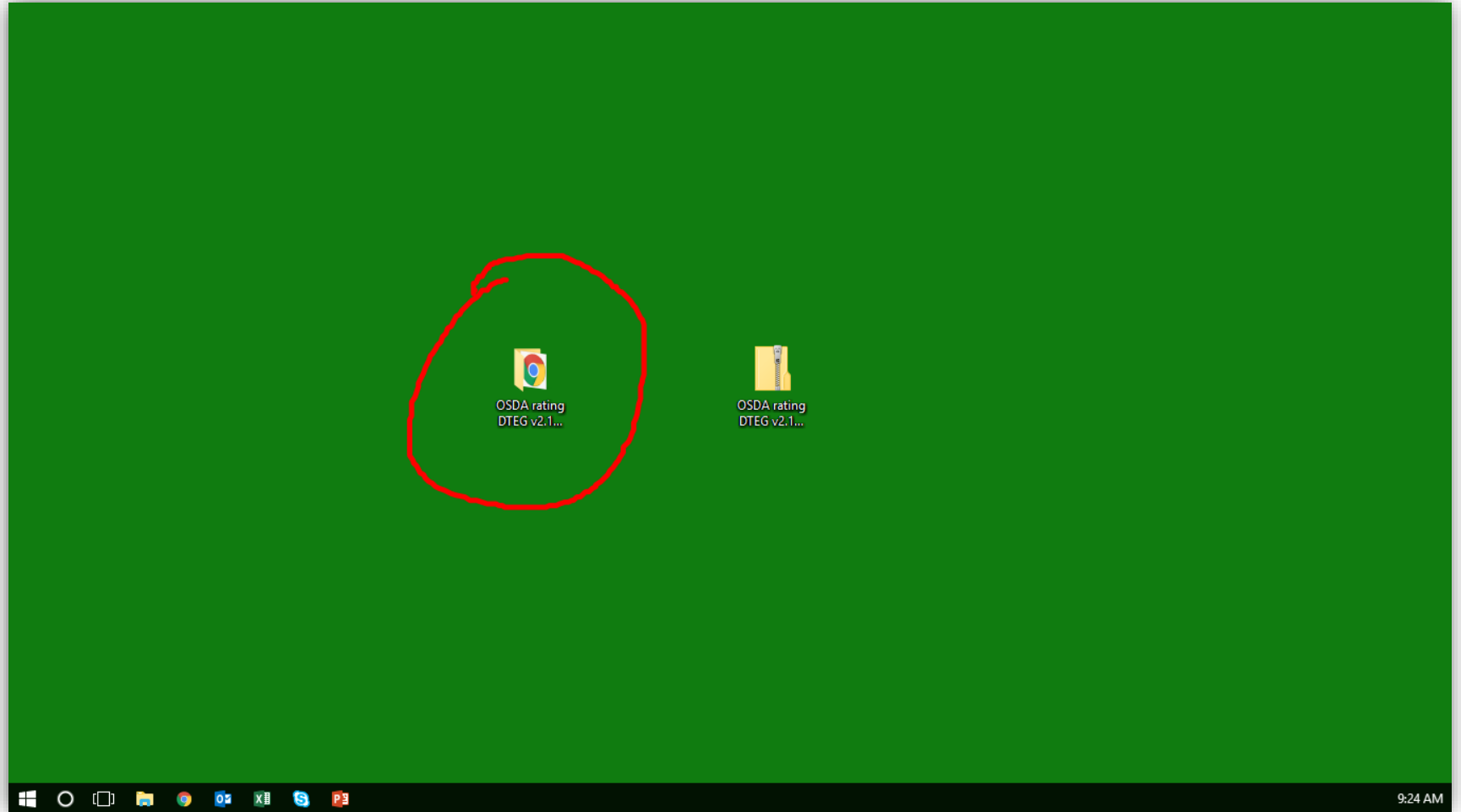
Step 2: Extract contents of zip onto local drive



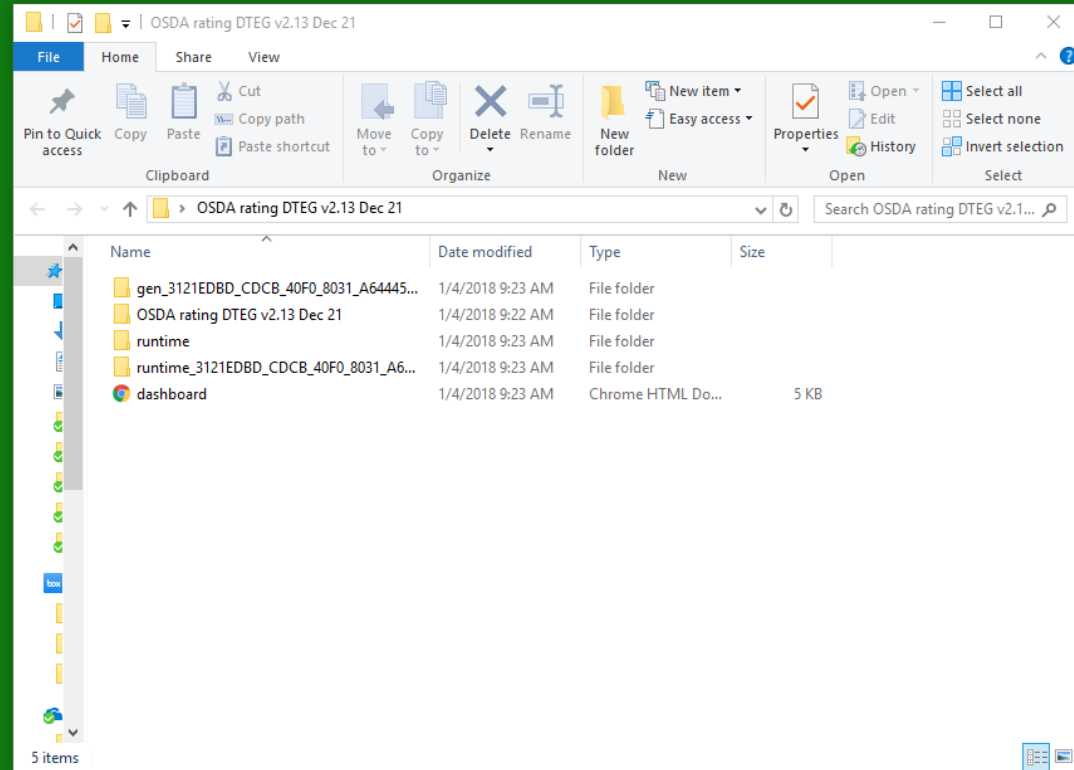
Step 2: Extract contents of zip onto local drive



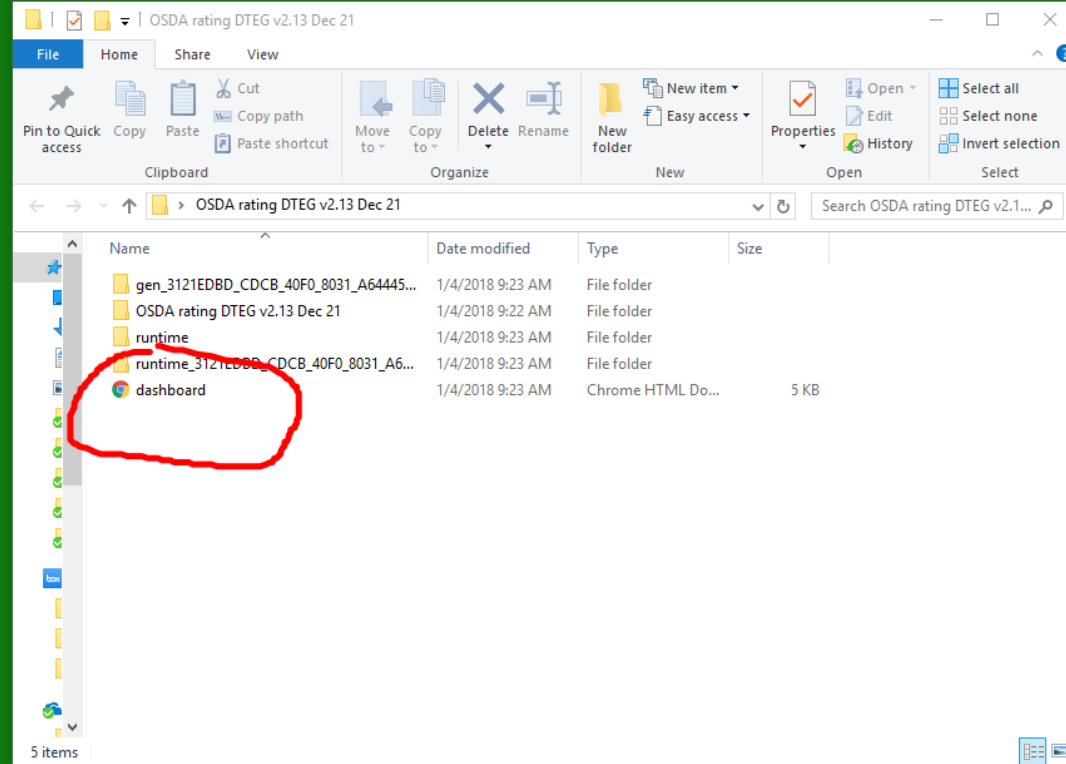
Step 3: Open local folder



Step 3: Open local folder



Step 3: Run OSDA Tool by double clicking “dashboard.html”



Step 3: Run OSDA Tool by double clicking “dashboard.html”

Dashboard Robert

file:///C:/Users/se xxxx /Desktop/OSDA%20rating%20TEG%20v2.13%20Dec%2021/dashboard.html

tggOSDA OPEN STANDARD FOR DATACENTER AVAILABILITY

About This Tool

The Open Standard for Datacenter Availability (OSDA) calculator is an availability classification and rating tool that is intended to promote innovation in energy efficiency and sustainable designs of data centers. It is applicable to new sites undergoing design or existing facilities in operation. It is inclusive, non-proprietary, flexible and supported by the community as a means of fostering industry collaboration.

This tool is intended to be easy-to-use, non-proprietary, and can be maintained by a non-commercial governing body. Imagine when data center engineering departments and consultants can use such a tool to upload designs and be able to compare their availability and sustainability with others – facilitating industry collaboration and innovation.

WATER SOURCE in development

TELECOM in development

FACILITY COOLING configure

ITE and Applications

Click to Get OSDA Score

OFF-SITE REDUNDANCY configure

SYSTEM

OSDA SCORE	
Energy Source	7.9
Facility Power	6.5
Facility Cooling	6.8
OVERALL SITE*	6.0
WITH OFF SITE REDUNDANCY	9.9

* Partial Score: Includes Energy Source, Facility Power, Facility Cooling

OSDA SCALE

0	2	4	6	8	10
Basic non-redundant		Basic redundant		Concurrently maintainable	
				Fault tolerant	

Rev2 21-Dec-2017 Copyright © 2017 The Green Grid. All rights reserved.

Tool will run locally, just like it will once live online

Dashboard

file:///C:/Users/ /Desktop/OSDA%20rating%20TEG%20v2.13%20Dec%2021/dashboard.html

tggOSDA OPEN STANDARD FOR DATACENTER AVAILABILITY

ENERGY SOURCE configure

WATER SOURCE in development

TELECOM in development

FACILITY POWER configure

FACILITY COOLING configure

IT NETWORK in development

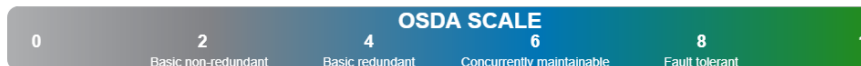
OFF-SITE REDUNDANCY configure

ITE and Applications

Data Center Facility

SYSTEM	OSDA SCORE
Energy Source	7.9
Facility Power	6.5
Facility Cooling	6.8
OVERALL SITE*	6.0
WITH OFF SITE REDUNDANCY	9.9

* Partial Score: Includes Energy Source, Facility Power, Facility Cooling

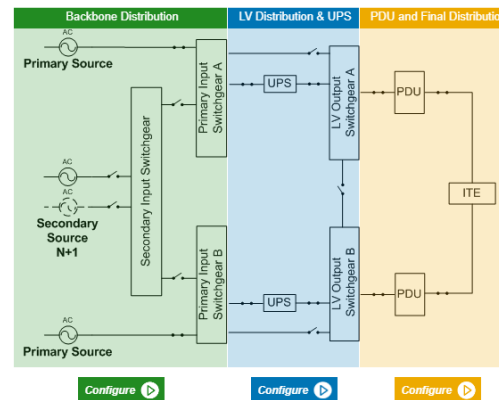


Dashboard

file:///C:/Users/ /Desktop/OSDA%20rating%20TEG%20v2.13%20Dec%2021/dashboard.html

tggOSDA OPEN STANDARD FOR DATACENTER AVAILABILITY

Data Center Architecture > Facility Power



SYSTEM	OSDA SCORE
Energy Source	7.9
Facility Power	6.5
Backbone	7.0
LV & UPS	6.6
PDU and Final Dist.	8.0
Facility Cooling	6.8
OVERALL SITE*	6.0
WITH OFF SITE REDUNDANCY	9.9

* Partial Score: Includes Energy Source, Facility Power, Facility Cooling