

U.S. DEPARTMENT OF ENERGY

Introducción y formación básica

Mayo 2025

Preparado para los usuarios de BETTER V.1.7







Contenido

- Visión general de la herramienta
- Metodología del análisis
- Cómo usar BETTER
 - Introducir Datos
 - Ejecutar el análisis
 - Utilizar los resultados





Agradecimientos

- BETTER es posible gracias al apoyo de la Oficina de Eficiencia Energética y Energías Renovables (EERE) del Departamento de Energía de Estados Unidos (Building Technologies Office, BTO).
- BETTER se desarrolla en el marco del Acuerdo de Investigación y Desarrollo Cooperativo (CRADA) nº FP00007338 entre los Regentes de la Universidad de California Ernest Orlando Lawrence Berkeley National Laboratory, en virtud de su contrato con el DOE de EE.UU. nº DE-AC02-05CH11231, y Johnson Controls, con el apoyo de ICF.



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Visión general de la herramienta









¿Qué es BETTER?

- BETTER (Building Efficiency Targeting Tool for Energy Retrofits) ofrece información práctica para mejorar la energía, las emisiones y el rendimiento financiero de los edificios y las carteras sin necesidad de realizar visitas a las instalaciones o modelado de edificios.
- La aplicación web BETTER está disponible en línea en <u>https://better.lbl.gov</u>
- El motor analítico de BETTER es de código abierto y está disponible en GitHub en <u>https://github.com/LBNL-JCI-</u> <u>ICF/better</u>



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¿Qué es BETTER?

- BETTER requiere una entrada de datos mínima y un tiempo de ejecución corto para:
 - Comparar el uso de energía (eléctrica y fósil) de un edificio con el de otros.
 - Cuantificar los potenciales de reducción de energía, costes y gases de efecto invernadero (GEI) a nivel de edificio y de cartera de edificios.
 - Recomendar medidas de eficiencia energética (EE) para descarbonizar y electrificar los edificios y las carteras.







Resumen

Valor para los usuarios:

- BETTER identifica mejoras operativas y tecnológicas inmediatas para reducir el uso de la energía y las emisiones de gases de efecto invernadero, a la vez que prioriza los edificios para realizar diagnósticos y análisis más exhaustivos. BETTER:
 - Sustituye los diagnósticos energéticos de Nivel 1.
 - Agiliza los diagnósticos energéticos de Nivel 2.
 - Descubre medidas sencillas de bajo o nulo coste para reducir inmediatamente los costes energéticos en un 5-10% en toda la cartera de edificios.



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Resumen

Cómo funciona BETTER:

 BETTER utiliza un motor analítico de código abierto basado en datos y una interfaz web fácil de usar para analizar automáticamente el uso mensual de energía de un edificio en respuesta a las condiciones meteorológicas.





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al) for individual buildings or portfolios, targeting specific





Resumen

Portfolio Summary

Number of Buildings: 32

Annual Cost Savings (USD / \$):

1,291,265 11.1 %

Electricity Energy/Cost Savings:

11.3%

Total Floor Area (m²): 820,835 Annual Energy Savings (kWh): 13,905,685 10.6 %

Fossil Fuel Energy/Cost Savings: 6.7%

Top Energy Efficiency Recommendations

The energy efficiency recommendations most frequently recommended

- Reduce Equipment Schedules
- Decrease Heating Setpoints
- Reduce Lighting Load
- Reduce Plug Loads
- Increase Cooling Setpoints

Análisis del Catálogo de Edificios

Energy Consumption and Savings Summary





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Métodología del análisis









Flujo de funcionamiento general





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Plantilla para la carga de datos



Energy Efficiency for Development

BERKELEY I

Información sobre el inmueble

SI Units (meters, kWh, °C)



Gross Floor Area Unit: sq. meters

Building ID*	Building Name [*] ↓	Location*	Gross Floor Area (Excluding Parking)* 🗸	Primary Building Space Type*
1	Office 1	Miami, FL	4982	Office
2	Office 2	Houston, TX	4982	Office 4
3	Office 3	Atlanta, GA	4982 3	Office
4	Office 4	Los Angeles, CA	4982	Office
ς.	Office 5	Las Vagas NIV	4090	Office

1. Sistema de Unidades

 Seleccione entre el Sistema Imperial de Unidades (pies, kBtu, °F) o el Sistema Internacional de Unidades (metros, kWh, °C)

2. Ubicación del edificio (Ciudad, Estado/Provincia, Código postal, País)

Se utiliza para encontrar datos meteorológicos

3. Superficie bruta (excluido el estacionamiento)

- Se utiliza para normalizar el consumo
- 4. Uso principal del edificio (lista desplegable)
 - Utilizado para la evaluación comparativa
- 5. Moneda (lista desplegable)
 - Se utiliza para informar sobre el ahorro económico





Datos mensuales de consumo y costo de la energía

- Se requiere un mínimo de 12 meses consecutivos de datos de consumo de energía.
- Recolectar los datos de consumo de electricidad y combustibles fósiles de las facturas de los servicios públicos para cada período de facturación.
- El costo de la energía es opcional. Si no se introduce el coste de la energía, BETTER utilizará un coste por unidad por defecto.
- La temperatura media del aire exterior es opcional. Si no se introducen los datos meteorológicos, BETTER utilizará los datos de la Administración Nacional Oceánica y Atmosférica (NOAA).*

Building ID*	Billing Start Dates*	Billing End Dates*	Energy Type*	Energy Unit*	Energy Consumption*	Energy Cost	Average Outdoor Air Temperature
1	1/1/2017	1/31/2017	Electric - Grid	kWh (thousand Watt-hours)	66338		
1	2/1/2017	2/28/2017	Electric - Grid	kWh (thousand Watt-hours)	55528		
1	3/1/2017	3/31/2017	Electric - Grid	kWh (thousand Watt-hours)	64180		
1	4/1/2017	4/30/2017	Electric - Grid	kWh (thousand Watt-hours)	62067		
1	5/1/2017	5/31/2017	Electric - Grid	kWh (thousand Watt-hours)	69730		

* Los datos meteorológicos de la NOAA pueden no estar disponibles para todas las localidades. Se mostrará un mensaje de error en los informes de análisis de BETTER para solicitar al usuario que introduzca los datos de la temperatura media del aire exterior para una determinada ubicación y/o periodo de facturación, según corresponda.



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Datos meteorológicos

- Fuente de datos: Administración Nacional Oceánica y Atmosférica (NOAA)
- Intervalo de tiempo: Subhorario
- Entrada: Dirección, fechas de inicio y fin de los períodos de facturación

USAF	WBAN	StationID	STATIONNAME	CTRY	STATE	ICAO	LAT	LON	E EV_M	BEGIN	END	EndYear
450320	99999	450320-99999	TA KWU LING	CH			22.533	114.15	13	19921204	20171117	2017
450350	99999	450350-99999	LAU FAU SHAN	CH			22.467	113.983	35	20040713	20171117	2017
450390	99999	450390-99999	SHA TIN	CH			22.4	114.2	8	20040713	20171117	2017
450440	99999	450440-99999	CHEUNG CHAU	CH			22.2	114.017	79	20020313	20171117	2017
450450	99999	450450-99999	WAGLAN ISLAND	CH			22.183	114.3	60	20040122	20171117	2017
470311	99999	470311-99999	MEILAN	CH		ZJHK	19.935	110.459	22.9	20040706	20171117	2017
470312	99999	470312-99999	ZHENGDING	CH		ZBSJ	38.281	114.697	71	20040706	20171117	2017
501360	99999	501360-99999	MOHE	CH			52.967	122.533	438	19730101	20171117	2017
503530	99999	503530-99999	HUMA	CH			51.733	126.633	175.6	19560820	20171117	2017
504340	99999	504340-99999	TULIHE	CH			50.45	121.7	733	19570531	20171117	2017
504680	99999	504680-99999	AIHUI	CH			50.25	127.45	166	19610801	20171117	2017
505270	99999	505270-99999	HAILAR	CH			49.25	119.7	650	19560820	20171117	2017
505480	99999	505480-99999	XIAO'ERGOU	CH			49.2	123.717	288	19570531	20171117	2017
505570	99999	505570-99999	NENJIANG	CH			49.167	125.233	243	19560820	20171117	2017
505640	99999	505640-99999	SUNWU	CH			49.433	127.35	235	19560820	20171117	2017
506030	99999	506030-99999	XIN BARAG YOUQI	CH			48.683	116.817	556.7	19600101	20171117	2017
506320	99999	506320-99999	BUGT	CH			48.767	121.917	739	19560820	20171117	2017
506560	99999	506560-99999	LONG-ZHEN	CH			48.65	126.667	305	19610801	20130120	2013
506580	99999	506580-99999	KESHAN	CH			48.05	125.883	237	19570601	20171117	2017
507270	99999	507270-99999	ARXAN	CH			47.167	119.933	997	19560820	20171117	2017
507450	99999	507450-99999	SANJIAZI	CH		ZYQQ	47.24	123.918	145.4	19560820	20171117	2017
507560	99999	507560-99999	HAILUN	CH			47.45	126.867	248	19560820	20171117	2017
507740	99999	507740-99999	YICHUN	CH			47.7	128.833	259.1	19570601	20171117	2017
507880	99999	507880-99999	FUJIN	CH			47.233	131.983	65	19560820	20171117	2017
508440	99999	508440-99999	TAILAI	CH			46.4	123.45	150	19610801	20171117	2017
508540	99999	508540-99999	ANDA	СН			46.383	125.317	150	19560820	20171117	2017
508880	99999	508880-99999	BAOQING	СН			46.317	132.183	83	19570602	20171117	2017









Tipos de datos y propiedades

- Evalúe un solo edificio o toda su cartera.
- Dos modos de uso :
 - Comparación con un conjunto de datos de referencia incorporado.
 - Comparación con su propia cartera.
- Los conjuntos de datos de evaluación comparativa incorporados son para :
 - Oficinas, edificios multifamiliares, bibliotecas públicas, hospitales, y escuelas K-12 de Estados Unidos
 - Oficinas en México*
 - Hoteles an Túnez



*Note: At this time, the "reference" benchmark statistics for Mexico offices are not perfectly representative of the Mexico stock because the statistics were developed from a training datasets developed based on voluntary contributions from Mexico government and industry that may not fully representative of the municipal stock. We are working to expand these training datasets, and hence improve associated "reference" benchmark statistics, so they are more representative of the Mexican national stock. This includes expanding the training data sets to include: at least 30 data points for each of the 10 BETTER model coefficients for each of the climate zones in Mexico. Learn more at FAQ. To contribute anonymous data to this effort, please email support@better.lbl.gov.

Preprocesamiento automático de datos

• Lee la información del edificio (dirección, tipo de espacio, superficie bruta, etc.) y los datos mensuales de uso y coste de la energía



- Combina diferentes tipos de consumo de combustibles fósiles y convertir la unidad de consumo de energía en kWh.*
- Descarga el archivo meteorológico subhorario del ftp de la NOAA.
- Normalizar el consumo de energía para mostrar la media de kWh/(día*m2) por mes durante al menos 12 meses.
- Alinea y agrega los datos meteorológicos con los datos de consumo de energía (períodos de facturación arbitrarios).







Building Type

BuildingAddress

Gross Floor Area

Gross Floor Area

osest

Weather

Station



Electricity

Promedio de kWh/(día*m2) por mes durante al menos 12 meses



Fuel n

Modelado inverso

			N	Aodel Coefficie	ent		
Model Type	Schematic Plot	Baseload	Cooling	Cooling	Heating	Heating	Interpretation
inouch type	Schemater for	(b0)	Sensitivity	Change-point	Sensitivity	Change-point	incorpretation
		(50)	(a1)	(c1)	(a2)	(c2)	
1P Model	Energy Use Index Ontqoor Lemberature	x					(1). The building is not heated or cooled. (2). The heating and cooling system of the building only consumes a very small amount of the total energy.
3P Cooling Model	Energy Use Index	x	x	x			(1). The cooling system of the building starts to operate when the outdoor air temperature goes beyond the change- point. (2). The steeper the slope, the higher energy consumption growth as outdoor air temperature rises.
3P Heating Model	Eucled Contraction	x			x	x	(1). The heating system of the building starts to operate when the outdoor air temperature drops below the change- point. (2). The steeper the slope, the higher energy consumption growth as outdoor air temperature drops.
5P Model	Energy Use Index a_2 a_1 a_2 a_1 a_1 a_2 a_1 a_2 a_1 a_2 a_1 a_2 a_2 a_1 a_2 a_2 a_1 a_2 a_2 a_3 a_4 a_2 a_2 a_3 a_4 a_5 a_2 a_3 a_4 a_5	x	x	x	x	x	The building's cooling and heating systems are driven by the same fuel type. As the outdoor air temperature drops below a certain point, the heating system starts to operate. As the outdoor air temperature rises above a certain point, the cooling system starts to operate.









Coeficientes de referencia





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Metas de eficiencia energética

Paso 1. Especificar la meta de eficiencia energética



Nominal (igual a la mediana del conjunto de datos)



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Metas de eficiencia energética

Paso 2. Determinar las medidas de mejora de las instalaciones (FIM)

Ejemplo A.



- Current model coefficient: Poor
- Target : Nominal
- Target is better than current, need to pick FIMs

Ejemplo B.



- Current model coefficient: Typical
- Target : Conservative
- Target is worse than current, no need to pick FIMs







Estimación del ahorro de energía

Paso 3. Calcular el ahorro potencial de energía y de costes



Calcular el coste asociado



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Medidas de eficiencia energética de BETTER



Inter-operabilidad de BETTER









Interoperabilidad de BETTER

- BETTER puede crear/analizar edificios o carteras a través de informes personalizados de ENERGY STAR® Portfolio Manager® Excel y proporcionar informes analíticos BETTER como archivos HTML autocontenidos.
- BETTER puede crear/analizar edificios o carteras a través de archivos XML de BuildingSync® y proporcionar informes analíticos BETTER como archivos HTML autocontenidos.¹
- Los desarrolladores de software pueden acceder a BETTER a través de la API RESTful de BETTER para: (1) crear y analizar un edificio / cartera en BETTER; y (2) recuperar informes analíticos (en JSON y/o archivos HTML autocontenidos).
- Puede realizar análisis usando BETTER desde la plataforma Standard Energy Efficiency Data[™] (SEED). Contacte a Carolyn Szum <u>CCSzum@lbl.gov</u> para mayor información sobre cómo acceder a BETTER desde la plataforma SEED.







Soporte para ENERGY STAR® Portfolio Manager ®

Objetivo: Permitir que un usuario importe los datos de varios edificios almacenados en ENERGY STAR® Portfolio Manager® para el análisis con BETTER.

S b	Step 3 - Select "Multiple Propert Step 4 - Select the data to down Then click on the "Submit" butto	ies", then select the load. Choose "Basic P on	e buildings you want to download dat Property Information", "Meter Entries", ti	a from. Note that portf	olio that contains multiple
	Step 5 - Shortly after the fol download this XLSX file and	lowing steps, you si upload it to BETTER	hould be able to see a new notification R.	indicating your data is r	ready to download. You can
	1. Upload Data		Data Entry Template O BETTER	R 🧿 ENERGY STAR® P	ortfolio Manager®
			Choose file		Browse Upload
		Follow Us	e e / Augels (Art) e e (Art) O' STAR Numberlow I' View of of the basished ENERGY STAR Southeast O' STAR Numberlow I' View of of the basished ENERGY STAR Southeast Connecting Annual Parks	ana tanan 1920-1920 Antonio Antonio	
		() Tarpet a Description	end Basadine Conseguirept end energy, name and anna landines in and annary.		
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				punt cana	

Soporte para BuildingSync [®] XML

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BuildingSync[®] es un esquema común para los datos de las auditorías energéticas que puede ser utilizado por diferentes programas informáticos y bases de datos que participan en el proceso de auditoría energética. Permite que los datos se agreguen, se comparen y se intercambien más fácilmente entre diferentes bases de datos y herramientas de software..

Objetivo: Permitir que un usuario cargue datos en BETTER para su análisis mediante un archivo XML de BuildingSync[®].

The "With I file to creat could be do	BuildingSync® XML" approa te a building instance in BE wnloaded here.	ch allows you to use a Buil TTER. An example Building	dingSync® XM Sync® XML fil
3uildingSync XM	L File*		
			Browse
This field is require	d.		
			Cancel
		Upload	Cancer

Energy Efficiency for Development

BERKELEY LAB

BETTER RESTful API

- Acceda a : <u>https://better.lbl.gov/docs/api/</u>
- REST: "Representational state transfer (REST) un estilo arquitectónico de software que define un conjunto de restricciones que se utilizan para crear servicios web."
- API: "Interfaz o protocolo de comunicación entre un cliente y un servidor destinado a simplificar la creación de software del lado del cliente."



1. Acceda a BETTER en: <u>https://better.lbl.gov/</u>.

Si ya tiene una cuenta, haga clic en Get Started o Sign In para acceder a BETTER.

Si aún no tiene una cuenta, haga clic en Sign Up para registrarse y crear una cuenta.



About BETTER

BETTER is a free web application that enables building operators to quickly, easily identify the most cost-saving energy efficiency measures in buildings and portfolios using readily available building and energy data. With minimal data entry, BETTER benchmarks a building's or portfolio's energy use against peers; quantifies energy, cost, and greenhouse gas (GHG) reduction potential; and recommends energy efficiency measures (technological and operational) for individual buildings or portfolios, targeting specific energy savings levels. The source code of its modular, cross-platform analytical engine is available on GitHub and can be adopted, redeveloped, and redistributed freely under an open-source license, allowing users to incorporate BETTER's analytical capabilities into their own software platforms and tools.











2. Sign In o Sign Up

Los usuarios registrados deberán introducir su nombre de usuario y contraseña para acceder a BETTER.

Please sign in
Username*
Username
Password*
Password
Remember Me
Sign In
Forgot your password? Reset it.
Don't have an account? Create one.

Los nuevos usuarios tendrán que registrarse y crear una cuenta a la que sólo ellos podrán acceder proporcionando la siguiente información:

- Nombre
- Apellido
- Dirección de correo electrónico
- País
- Organización
- Industria
- Nombre de usuario
- Contraseña



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3. Visite la página del panel de control de BETTER

Dashboard es la página principal de BETTER. Aquí es donde puedes empezar a Create New Portfolios y Create New Buildings para el análisis con BETTER. Aquí también puede ver las cinco carteras y los 10 edificios añadidos más recientemente o navegar por las páginas para **View All Portfolios** y **View All Buildings** en su cuenta.

ard	BETTER	Dashboard							
05	Recer	at Portfolios					Marris 18 December Tax	Course of	Non Bratata
5							THE AL PORTIONS	Creater	New Pocouso
		Sample Portfolio - BET							
	# 1 33 To 1,1 Cu	Suildings tal Floor Anea (m ²) 140,268 strency S dollar (USD / \$)							
	au au	ne 29, 2021, 12:02 m, Delete Details							
	Recer	ne oposited me 29, 2021, 12:02 me. Delete Details					View All Buildings	Create	New Building
	Recer	ne 29, 2021, 12:02 m. Defete Details nt Buildings O Building Name \$	Space Type #	Location #	Floor Area (m²) \$	Portfolio Name \$	View Alt Buildings Date Updated #	Create	New Building Delete
	Recer ID # 424	ne 29, 2021, 12:02 m. Delete Details nt Buildings O Building Name \$ 1525 Wilson	Space Type 0 Office	Location 9 Arington, VA	Floor Area (m ⁷) \$ 319,423.0	Portfolio Name 8 Sample Portfolio - BETTER Template Test - 6.28.21	View All Buildings Date Updated 9 06/29/2021	View View	New Building Delete Delete
	Da Juj a.d Recer ID 0 424 392	nt Buildings ① Building Name \$ 1525 Wilson Office 3	Space Type 0 Office Office	Location # Arington, VA Atlanta, GA	Floor Area (m ²) # 319,423.0 4,992.2	Portfolio Name 9 Sample Portfolio - BETTER Template Test - 6.28.21 Sample Portfolio - BETTER Template Test - 6.28.21	View Alt Buildings Date Updated 9 06/29/2021 06/28/2021	Create View View View	New Building Delete Delete Delete
	Da Ju a.t Recer 1D ¢ 424 392 421	Delete Details Delete Details Delete Details Delete Details Delete 0 Building Name \$ 1525 Wilson Office 3 Office 32	Space Type 8 Office Office Office	Location # Arington, VA Atlanta, GA Miami, FL	Floor Area (m ²) \$ 319,423.0 4,992.2 46,320.0	Portfolio Name \$ Sample Portfolio - BETTER Template Test - 6.28.21 Sample Portfolio - BETTER Template Test - 6.28.21 Sample Portfolio - BETTER Template Test - 6.28.21	View All Buildings Date Updated 06/29/2021 06/28/2021 06/28/2021	View View View View	New Building Delete Delete Delete Delete
	Da Ju a.d Recer 10 • 424 392 421 420	ne 29, 2021, 12:02 m. Defete Details Defete Details Building Name \$ 1525 Wilson Office 3 Office 32 Office 31	Space Type 2 Office Office Office Office	Location 9 Arlington, VA Atlanta, GA Miami, FL Fairbanks, AK	Floor Area (m²) \$ 319,423.0 4,992.2 46,320.0 46,320.0	Portfolio Name \$ Sample Portfolio - BETTER Template Test - 6.28.21 Sample Portfolio - BETTER Template Test - 6.28.21 Sample Portfolio - BETTER Template Test - 6.28.21 Sample Portfolio - BETTER Template Test - 6.28.21	View All Buildings Date Updated 06/29/2021 06/28/2021 06/28/2021 06/28/2021	View View View View View	New Building Delete Delete Delete Delete

4. Seleccione el sistema de unidades en la página del panel de control

En la página del Tablero de instrumentos, vaya a la esquina superior derecha de la barra de navegación superior para seleccionar el **unit system** en el que desea introducir/visualizar los datos en BETTER. Para ver/introducir datos en el sistema internacional de unidades (kWh, metros cuadrados, °C), seleccione **SI**. Para ver/introducir datos en el sistema imperial de unidades (kBtu, pies cuadrados, °F), seleccione **IP**. Puede cambiar el sistema en el que visualiza/introduce los datos en BETTER en cualquier momento cambiando el sistema de unidades.*

	Units System:	SI App	🕒 ccszum@lbl.gov 👻
BETTER Dashboard			
Recent Portfolios ()		View All Portfolios	Create New Portfolio
Sample Portfolio - BET			
# Buildings			







Crear un nuevo portafolio de edificios









5. Crear una nueva cartera en la página del panel de control

Para los usuarios que tengan carteras que quieran analizar con BETTER, haciendo clic en Create New Portfolio en la página del Tablero de mandos le dirigirá al página Create a New Portfolio. Allí, los usuarios tienen tres opciones para crear una nueva cartera :

- **a. Opción a: With BETTER Template** permite a los usuarios utilizar una plantilla de Excel personalizada para cargar por lotes los datos de varios edificios y una cartera.
- **b.** Opción b: With Portfolio Manager[®] Template permite a los usuarios importar los datos de varios edificios almacenados en ENERGY STAR [®] Portfolio Manager[®].
- **c.** Opción c: From Scratch le permite crear una cartera vacía a la que puede añadir edificios a través de la interfaz web o desde un archivo XML de BuildingSync® posteriormente.



Visite el apéndice de esta presentación para ver un resumen de los campos de entrada de datos en las plantillas BETTER y ENERGY STAR®.









IIA. Acceda a la página de inicio de la aplicación web para crear una nueva cartera

5a. Opción a: Crear una nueva cartera con la plantilla de BETTER

En la página **Create a New Portfolio, haga clic en la pestaña With BETTER Template** y después en el enlace **BETTER Template** para descargar plantilla de Excel personalizada para cargar por lotes las características y los datos energéticos de varios edificios. Las instrucciones para introducir los datos se incluyen en la propia plantilla de Excel.

luilding ID*	Building Name*	Location*	Gross Floor Area (m ²)*	Primary Building Space Type*	Currency'
1	Office 1	Mami, FL	5789	Office	US Dollar
2	Office 2	Houston, TX	4982	Office	US Dollar
3	Office 3	Chicago, IL	5227	Office	US Dollar

Building 10*	Billing Start Dates*	Billing End Dates*	Energy Type*	Energy Unit*	Energy Consumption*	Cost
1	1/1/2016	1/31/2016	Electricity - Grid Purchased	kWh	124760	12456
1	2/1/2016	2/29/2016	Electricity - Grid Purchased	kWh	149320	14985
1	3/1/2016	3/31/2016	Electricity - Grid Purchased	kWh	127920	13021

Visite el apéndice de esta presentación para ver un resumen de los campos de entrada de datos de la plantilla BETTER. With BETTER Template With Portfolio Manager® Template From Scratch The "With BETTER Template" approach allows you to use a customized Excel template to batch-upload multiple buildings' data and a portfolio. Download this BETTER template Property Information and Utility Data tabs, making sure to follow the formatting requirements in the template. Once your information has been entered into the template, save the file to your computer, and upload it below.

Una vez que se haya introducido toda la información necesaria en la Plantilla MEJOR, guárdela y, a continuación, utilice los botones **Browse** y **Upload** para seleccionar v cargar el archivo Excel en BETTER.

Choose file





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IIA. Acceda a la página de inicio de la aplicación web para crear una nueva cartera

5b. Opción b: Cargar datos con la plantilla de Portfolio Manager ®

En la página Crear una nueva cartera, haga clic en el botón With Portfolio Manager® **Template** y después en el enlace **instructions** para acceder a una guía paso-a-paso sobre cómo autogenerar un libro de Excel personalizado desde ENERGY STAR[®] Portfolio Manager[®] que está precargado con los datos de varios edificios para que pueda ser cargado por lotes a BETTER.

From Scratch With BETTER Template With Portfolio Manager® Template

The "With Portfolio Manager® Template" approach allows you to import multiple buildings' data stored in ENERGY STAR® Portfolio Manager®. Follow the instructions to auto-generate an Excel workbook from within Portfolio Manager® that is prepopulated with multiple buildings' data so that it can be batch-uploaded and analyzed by BETTER. Once the Excel workbook has been generated, save the file to your computer, and upload it below.

Una vez generado el libro de Excel, guárdelo en su ordenador y utilice la función Browse y Upload para seleccionar y cargar el archivo en BETTER.

Choose file

Browse Upload



Visite el apéndice de esta presentación para ver un resumen de los campos de entrada de datos de la plantilla de ENERGY STAR® Portfolio Manager®.



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IIA. Acceda a la página de inicio de la aplicación web para crear una nueva cartera

5c. Opción c: Cargar datos usando From Scratch

En la página Crear una nueva cartera, haga clic en el botón From Scratch y, a continuación, introduzca el nombre de la cartera y haga clic en Save. Se le dirigirá a la página del tablero de mandos. Allí, haga clic en Details de la cartera que acaba de crear para llegar a la página de información de la cartera. A continuación, haga clic en Crear un nuevo edificio para crear una cartera paso a paso añadiendo edificios individuales From Scratch o mediante With BuildingSync[®] XML

With BETTER Template With Portfolio Manager® Template From Scratch	Recent Portfolios ()	Add New Building
The "From Scratch" approach allows you to create a empty portfolio. You can add	Test 2	
buildings to the portfolio later. Portfolio Name*	# Buildings 0	The "From Scratch" approach allows you to create a building with the web- interface. Fill in the basic information below to create a blank building, then go to the building detail page to add utility bills.
	Total Floor Area (m ²)	Building Name*
All fields marked with * are required	0	Enter a building name.
Canaal	Currency	Space Type*
Save Cancel	Date Updated	Office ¢
	July 16, 2021, 9:59 p.m.	Primary building space type is the space type that accounts for more than 50% of the building. @ more info
		Gross Floor Area (m2)*
	Delete Details	This is the gross floor area of the building as measured between principal exterior surfaces. It should exclude area for parking.
	•	Location*
U.S. DEPARTMENT OF ENERGY Office of ENERGY EFFICIENCY & RENEWABLE ENERGY BUILDING TECHNOLOGIES OFFICE	E4D Efficiency for Development	For buildings located in the United States, please enter state, city or ZIP code. For buildings located outside of the United States, please enter the country and city. This information will be used to find corresponding weather data, fuel prices, and GHG emission factors.

6. Visite la página de presentación de la cartera

Después de cargar los datos de la cartera en BETTER, los usuarios serán dirigidos automáticamente a la página de presentación de la cartera. En esta página, verá una tabla que enumera cualquier cartera anterior que haya creado junto con la cartera que acaba de cargar.

About - News Docs							Units System:	SI A	pp O cosz	um@lbi.gov -
Dashboard	All Portf	olios								
Portfolios	If you se	e IN_PROGRESS in the "Creation Status" co	lumn, it means BET1	TER is processing	g your data and creating	a portfolio. This process		Refresh Page	Create a	New Portfolio
🛚 Buildings	usually t Name by	takes less than a few minutes. You can refres y clicking on the Portfolio Name hyperlink or	h the page to check View.	if the portfolio o	reation is completed. Yo	u can edit the Portfolio		Construction of the local distribution of th		
	ID 0	Portfolio Name 9	No. Buildings \$	Total Floor Area (m ²) \$	Currency \$	Creation Status #	Creation Message ©	Date Started	View	Delete
	35	Sample Portfolio - BETTER Template Test - 6.28.21	33	1,140,268.0	US dollar (USD / \$)	COMPLETE	No Error.	06/28/2021	View	Delete
	41	Portfolio created from BETTER template	0	0	USD	IN_PROGRESS	None	06/30/2021	View	Delete



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En el caso de la cartera que acaba de cargar, el estado de creación probablemente dirá IN_PROGRESS y el Creation Message dirá None. Espere uno o dos minutos y luego haga clic en Refresh Page.* Después de eso, el Creation Status debe cambiar a COMPLETE y el Creation Message a No Error, lo que significa que todos los datos sobre edificios y energía de la cartera se han cargado. Haga clic en View o en Portfolio Name para ir a la página de información de la cartera para ver todos los edificios de la cartera y personalizar el nombre de la misma.

* NOTA: En función del tamaño de la cartera, es posible que tenga que hacer clic en **Refresh Page** unas cuantas veces hasta que el **Creation Status** cambie a **COMPLETE** y el **Creation Message** a **No** Error.



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7. Visite la página de información sobre la cartera

Después de crear una nueva cartera y hacer clic en View o en el Portfolio Name, los usuarios serán dirigidos automáticamente a la página de información de la cartera. Comience por ir al campo Name* y personalizar el nombre de la cartera que acaba de crear. A continuación, haga clic en Update. A continuación, haga clic en el botón Portfolio Analytics para empezar a crear informes de análisis.

Portfolio Information	Portfolio Analytics		
Portfolio Inform	nation		
Name*			
Sample Portfolio - B	BETTER Template Test - 6.28.21	4	
Update		-	







Antes de crear informes analíticos, también puede revisar la tabla resumen de los edificios de la cartera. Hacer clic en le permitirá ordenar los edificios de la tabla (alfabética o numéricamente) por características (es decir, nombre del edificio, tipo de espacio, ubicación y superficie). Haciendo clic en Building Name o View le permitirá ver y editar las características del edificio y los detalles de la factura de servicios públicos de cada edificio. Add New Building le permitirá añadir nuevos edificios a la cartera.

Buildings in the Portfolio

Add New Building

Below is a summary table of buildings in the portfolio. Click on the building name link or the view button to go to the building information page.

Building Name \$	Space Type 🕈	Location ¢	Floor Area (m ²) \$	View	Delete	
Office 3	Office	Atlanta, GA	4,992.2	View	Delete	



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8. Visite la página de análisis de la cartera y cree un informe de resumen de la cartera

En la página **Portfolio Analytics**, los usuarios pueden hacer clic en **Add New Analytics** para crear un informe analítico único para la cartera.

ortfolio A	Analytics	ortfolio Analy	tics									
Analytics ID \$	Time Generated ¢	Savings Target ≎	Benchmark Statistics ≎	Model R ² \$	Number of Buildings \$	Energy Savings Potential (kWh) ≎	Cost Savings Potential [US dollar (USD / \$)]	GHG Emission Reduction Potential (MTCO₂e) \$	Status ≎	View	Action	Delete
14	None	Nominal	Default	0.6	32	20,154,954	1,799,431	8,131.5	COMPLETE	Details	Rerun	Delete

Any reports created for the portfolio are also stored in a table on this page. Al hacer clic en **Details** le dirigirá al informe analítico para su revisión y descarga.







9. Seleccione el tipo de edificio y los edificios de la cartera para el análisis

Después de hacer clic en Add New Analytics en la página de análisis de la cartera, los usuarios serán dirigidos a una página para seleccionar los parámetros del informe analítico.

Paso 1: Seleccione el tipo de espacio del edificio para el análisis. *NOTA: en este momento, los usuarios no pueden seleccionar la opción "Todos" y deben seleccionar un solo tipo de espacio por ejecución analítica (por ejemplo, oficina).



Paso 2: Después de seleccionar el tipo de espacio, seleccione los edificios específicos para el análisis. Utilice las casillas de verificación para seleccionar cualquier número de edificios a analizar, desde un solo edificio hasta la lista completa. Al hacer clic en la casilla de verificación de la fila de la cabecera se seleccionarán todos los edificios de la lista.



10. Seleccione el objetivo de ahorro para la cartera

Paso 3: Seleccione el objetivo de ahorro para la cartera entre las opciones mostradas.

- **Conservador**: El objetivo de ahorro será una desviación estándar peor que la mediana de los resultados del grupo de referencia.
- **Nominal**: El objetivo de ahorro será igual a la mediana del ahorro del grupo de referencia
- **Agresivo**: El objetivo de ahorro será media desviación estándar mejor que el rendimiento medio del grupo de referencia.



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11. Seleccione las estadísticas de referencia para la cartera

Step 4: Seleccione las estadísticas de referencia entre las opciones mostradas.

Reference:* BETTER comparará automáticamente los edificios de la cartera con las estadísticas de referencia desarrolladas por el Lawrence Berkeley National Laboratory (LBNL) que coincidan con el tipo o los tipos de inmuebles seleccionados en el paso 1. Las estadísticas de referencia para cada tipo de espacio se derivan de una muestra de edificios de oficinas de México e incluyen la mediana y la desviación estándar de los coeficientes del modelo inverso de electricidad y combustibles fósiles para la muestra (es decir, carga base de calefacción y refrigeración, puntos de cambio de calefacción y refrigeración, y consumo sensible de calefacción).



*Note: At this time, the "reference" benchmark statistics for Mexico offices are not perfectly representative of the Mexico stock because the statistics were developed from a training datasets developed based on voluntary contributions from Mexico government and industry that may not fully representative of the municipal stock. We are working to expand these training datasets, and hence improve associated "reference" benchmark statistics, so they are more representative of the Mexico national stock. This includes expanding the training data sets to include: at least 30 data points for each of the 10 BETTER model coefficients for each of the climate zones in Mexico. Learn more at FAQ. To contribute anonymous data to this effort, please email support@better.lbl.gov.

Generate: BETTER generará estadísticas de referencia basadas únicamente en los edificios seleccionados para el análisis en el Paso 2, por lo que sus edificios se compararán con otros de su propia cartera. Esta opción proporcionará estadísticas más precisas si ha seleccionado al menos 30 edificios para el análisis en el Paso 2.

Nota: La generación de estadísticas de referencia puede tardar varios minutos.

Reference	Generate	Country	Mexico	
			United States	
Reference: BETTER will b	enchmark vour buildings' change-p	oint model coefficients	Mexico	

Para obtener información sobre las definiciones de los coeficientes del modelo de regresión, visite : <u>https://better.lbl.gov/how_it_works/</u>.

Para obtener información sobre cómo se han elaborado las estadísticas de referencia, visite la página de preguntas frecuentes sobre el tema de la configuración del análisis.

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12. Seleccione el valor mínimo de R² para el catálogo de edificios

Step 5: Seleccione el valor mínimo de R² y haga clic en **Create and Run**.

La R-cuadrado (R2) es una medida estadística que representa la proporción de la varianza de una variable dependiente que se explica por una variable o variables independientes en un modelo de regresión. En el caso de BETTER, R2 indica hasta qué punto las variaciones de la temperatura del aire exterior explican las variaciones de la intensidad del uso de la energía en los edificios. Un R2 de 1 significa que todo el movimiento en la intensidad del uso de la energía se explica completamente por los movimientos en la temperatura del aire exterior. En general, recomendamos a los usuarios que seleccionen un R2 de 0,6 o superior para una cartera o edificio. Si el R2 de un modelo es 0,6, entonces aproximadamente el 60% de la variación observada en la intensidad del uso de la energía puede explicarse por la variación de la temperatura del aire exterior.

R² is the proportion of the variance in the dependent variable (energy use) that is predictable from the independent variable (outdoor air temperature).

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Al analizar una cartera, la selección de un nivel de R2 más alto puede significar que se ajusten menos modelos de regresión. Como resultado, BETTER puede estimar un menor ahorro de energía/coste y recomendar menos mejoras de eficiencia energética para la cartera, pero estas recomendaciones de ahorro/mejora serán muy fiables.

Cuando se selecciona un R2 más bajo, BETTER puede estimar mayores ahorros de energía/coste y recomendar más mejoras de eficiencia energética para una cartera, pero estas recomendaciones de ahorro/mejoras pueden ser menos fiables que si se selecciona un R2 más alto.

En general, recomendamos a los usuarios que seleccionen un R2 de 0,6 o superior para una cartera.

5. Minimum Model R²





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13. Visit the Portfolio Analytics Staging page

After setting the analyses parameters for the portfolios, users will automatically be directed to the **Portfolio Analytics Staging** page.

Portfolio Analytics Staging Page

You can only generate any building still need refresh this page until	portfolio analytics after generating and to have its analytics generated, please the system reports that all building and	e analytics status for each. If still being run, please simply	Refresh Page Generate Portf	olio Analytics			
Building Analytics for Selected Buildings in this Portfolio:						Generate All Uncompleted Bu	ilding Analytics
Building Name 0 🕈	Location 0	Space Type ©	Building Analytics ©		Status ¢	Status Message ¢	Remove O
Office 16	Miami, FL	Office	Building Analytics (ID: 384)		IN_PROGRESS	None	Remove
Office 17	Houston, TX	Office	Building Analytics (ID: 385)		IN_PROGRESS	None	Remove

On this page, you will see a list of buildings in the portfolio and the analytics status for each. If any building still needs to have its analytics generated, click the Generate All Uncompleted Building Analytics. Continue to periodically click Generate All Uncompleted Building Analytics and Refresh until the system reports that all building analytics are finished. You will see Status COMPLETE and Status Message No Errors: Duration for each building when this process is complete. If BETTER cannot generate analytics for a given building, click Remove All Failed Building Analytics. Clicking this will not remove the building from the portfolio, just the analysis report. Once all building analytics are completed, click Generate Portfolio Analytics to view the Portfolio Summary Report.

Ready to generate Portfolio Analytics

Generate Portfolio Analytics

Generate All Uncompleted Building Analytics

Building Analytics for Selected Buildings in this Portfolio:

Building Name 0 0	Location \$	Space Type ©	Building Analytics ©	Status 0	Status Message ¢		Remove O
Office 4	Los Angeles, CA	Office	Building Analytics (ID: 405)	COMPLETE	No errors. Duration : 0.6008 seconds.	10	Remove
						43	

14. View and Download the Portfolio Summary Report

After clicking **Generate Portfolio Analytics**, BETTER will direct you to an interactive **Portfolio Summary Report**. Scroll through the report to view interactive charts and graphs that provide the following information on the portfolio:

- Annual energy, cost, and GHG emissions reduction potential.
- Top 5 energy efficiency recommendations and guidance for implementation.
- Electricity and fossil energy use intensity (EUI) and cost savings comparisons by building.
- Tables and graphs to sort, rank, and prioritize buildings for upgrades.

Click the **Download** button on the upper right hand corner of the report to download an HTML version of the report which can be stored on your computer or emailed to stakeholders. Opening the HTML report in a web browser from an email or a computer by double-clicking renders it most effectively.

U.S. DEPARTMENT OF ENERGY	3ETTER V.1.0 Portfolio Summary Report Sample Portfolio_July 23 2021 Generated at	Download
Overview Number of Buildings 32	Total Gross Floor Area (m ²): 820,835.0	Go to the Utilize Results section (slide 61) for more information on how to use the Portfolio Summary
Cost Savings (US dollar (USD / \$)): 1,900,242 20.2%	Energy Savings (kWh): 20,548,658 19.6%	Report to improve portfolio energy, emissions, and financial performance

Users can also scroll down to the **Building Analytics List** and click on the names of individual buildings to view **Building Summary Reports** which provide a building's annual energy, cost, and GHG emissions reduction potential, energy efficiency recommendations and implementation guidance, annual utility cost and savings breakdowns by load type, etc. This **Buildings Summary Report** can also be downloaded as an HTML file for storage and sharing.

Building Name ‡	Building Location ≎	Building Area (m²) ‡	Annual Electricity Consumption (kWh) \$	Annual Fossil Fuel Consumption (kWh) \$	Annual Electricity Cost (US dollar (USD / \$)) \$	Annual Fossil Fuel Cost (US dollar (USD / \$)) \$	Annual Electricity EUI (kWh/m²) ‡	Annual Fossil Fuel EUI (kWh/m²) ≎	Annual Cost Savings Potential (US dollar (USD / \$)) \$	Annual Energy Savings (%) ≎	ID
Office 26	Chicago, IL	46,320.0	5,494,875	937,856	474,207.7	24,000.9	118.6	20.2	48,161	9.3 %	IN PEOPL

Crear un nuevo edificio



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15. Create a New Building on the Dashboard page

For users with individual buildings they want to analyze with BETTER, clicking **Create New Building** on the **Dashboard** page will direct you to the **Add a New Building** page. There, users have two options to create a new portfolio:

- **a. Option a:** The **From Scratch** approach allows users to create a building on the webinterface.
- **b.** Option b: The With BuildingSync[®] XML approach allows you to use a BuildingSync[®] XML file to create a building in BETTER. Visit <u>https://buildingsync.net/</u> to learn more about BuildingSync[®].

The "From Scratch" approach allows you to create a building with the web- interface. Fill in the basic information below to create a blank building, then go to the building detail page to add utility bills.
Building Name*
Enter a building name.
Space Type*
Office ¢
Primary building space type is the space type that accounts for more than 50% of the building. ${\bf 0}$ more info
Gross Floor Area (m2)*

This is the gross floor area of the building as measured between principal exterior surfaces. It should exclude area for parking.



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For buildings located in the United States, please enter state, city or ZIP code. For buildings located outside of the United States, please enter the country and city. This information will be used to find corresponding weather data, fuel prices, and GHG emission factors.



IIA. Access the Web App Home to Create New Portfolio

Add a New Building

15a. Option a: Create a New Building from Scratch

On the Create a New Building page, click the From Scratch tab and then fill in the

fields on the web interface as follows:

- Building Name: Enter any building name.
- **Space Type:** Select the primary building space type from the drop-down menu. This is the space type that accounts for more than 50% of the building. For example, if the building has offices that account for 60% of the gross floor area (excluding parking) and retail stores that account for 40%, then the primary space type should be "office." If no space type accounts for more than 50%, then the building is mixed use. To evaluate mixed use spaces, determine the size and monthly energy consumption for each space in the building and analyze each of these spaces separately in BETTER.
- Gross Floor Area: This is the gross floor area of the building as measured between principal exterior surfaces. It should exclude area for parking. *NOTE: Currently, gross floor area needs be entered in m² regardless of the unit system selected on the upper right navigation bar.
- Location: For buildings located in the United States, please enter city, state (e.g., Cambridge, MA) or ZIP code. For buildings located outside of the United States, please enter the country and city (e.g., Mexico
- City, Mexico).

Then click Save.



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There are two ways to create a new building. Click on the tab below for more details.

 From Scratch
 With BuildingSync® XML

 The "From Scratch" approach allows you to create a building with the web-interface. Fill in the basic information below to create a blank building, then go to the building detail page to add utility bills.

 Building Name*

 Space Type*

 Office
 ✓

 Gross Floor Area (m²)*

12000
Location*
Washington, DC
All fields marked with * are required
Save Cancel

IIA. Access the Web App Home to Create New Portfolio

15b. Option b: Create a New Building With BuildingSync® XML

On the **Create a New Building** page, click the **With BuildingSync® XML** tab and then then choose the BuildingSync[®] XML file you want to upload from your computer and click **Upload**.

From Scratch	With BuildingSync® XML	
file to creat could be do	BuildingSync [®] XML" approach allows you to use a BuildingSync [®] XML ate a building instance in BETTER. An example BuildingSync [®] XML file ownloaded here.	
BuildingSync XM	/L File* Browse	-
	Upload Cancel	



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16. Visit the All Buildings page

After creating a new building **From Scratch** or **With Building Sync® XML**, users will automatically be directed to the **All Buildings** page. On this page, you will see a table listing any prior buildings you created along with the building you just created. Clicking on swill allow you to sort the buildings in the table (alphabetically or numerically) by characteristic (i.e., ID, building name, space type, location, floor area, portfolio name, and date updated). If a new building was created independent of a portfolio **From Scratch** or **With BuildingSync® XML** it will not have a Portfolio Name assigned.* Click the **Building Name** or **View** to add utility bill information to the building.

All Build	ings							
	-						Create N	ew Building
ID ¢	Building Name \$	Space Type 🕏	Location ¢	Floor Area (m ²) \$	Portfolio Name \$	Date Updated \$	View	Delete
562	Sample Office 1	Office	Miami, FL	4,982.0	(none)	07/05/2021	View	Delete
392	Office 3	Office	Atlanta, GA	4,992.2	Sample Portfolio - BETTER Template Test - 6.28.21	06/28/2021	View	Delete

* NOTE: You cannot assign a building to an existing portfolio after creating it independently of a portfolio. The only way to add a new building to an existing portfolio is to first click on the **Portfolio Name** hyperlink, or **View** associated with the portfolio, to arrive at the **Portfolio Information** tab. Then, click on **Add New Building** to see options to add a new building to the existing portfolio.



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17. Visit the Building Information page

After clicking View or the Building Name on the All Buildings page for the building you just created, you will arrive at the Building Information page. Here you will see the information you just entered on the building. To make changes to this information, click Edit Building and replace the information in the fields and click Save Building Info. To add 12 consecutive months of utility bill information needed for analysis using BETTER, click Add a Utility Bill.

Building In	formation Build	Iding Analytics	
ļ	Name	Office 32	
	Space Type	Office	
	Floor Area (m ²)	46,320.0	
	Location	Miami, FL	
		Edit Building	



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18. Visit Add a New Utility Bill page and Add a Utility Bill

After clicking Add a Utility Bill, users will be directed to the Add a New Utility Bill page. Enter the required data as follows and then click **Save**. Repeat this process until at least 12 consecutive months of data for each fuel used in the building are entered.

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- **Energy Type:** Select the fuel type for which you are entering utility bill information (i.e., consumption and cost) from the drop-down menu.
- Bill Start Date: This is the start date for the utility bill for the fuel type selected. Enter in the format mm/dd/yyyy.
- Bill End Data: This is the end date for the utility bill for the fuel type selected. Enter in the format mm/dd/yyyy.
- **Energy Consumption:** This is the numerical consumption value for the date range and energy type vou've entered.
- **Energy Consumption Unit:** Select the energy unit associated with the energy consumption from the dropdown menu. The units shown will correspond to the unit system selected in the upper right navigation bar. Check your utility bill carefully to make sure you are entering the correct unit.
- Energy Cost (USD / \$): This is the numerical cost value in U.S. dollars (USD) for the date range and energy type you've entered. *NOTE: At this time, energy cost must be entered in USD. In the future, users can select to input and display cost savings in alternative

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Add a New Utility Bill	
Energy Type*	
	ŧ
Bill Start Date*	
mm/dd/yyyy	3
Bill End Date*	
mm/dd/yyyy	1
Energy Consumption*	
Energy Consumption Unit*	
kWh (thousand Watt-hours)	\$
Energy Cost (USD / \$)	
BETTER will use default fuel price if no cost is entered.	
All fields marked with * are required	
Save Cancel	
And the second se	

19. Visit the Building Analytics page and Add a Building Analytics Report

After 12 consecutive months of data for each fuel used in the building has been entered into BETTER (see example below) click on the **Building Analytics** tab to select the parameters for analysis of the building.

Bu	uilding In	formation Buildi	ng Analytics					
		Name	Office 32					
	-	Space Type	Office					
		Floor Area (m ²)	46,320.0					
		Location	Miami, FL					
	Utility	Consumption					Ed Add a	it Building Utility Bill
	Energy	/ Type ≎	Bill Start Date 🖨	Bill End Date \$	Consumption \$	Cost (\$) ≎	Edit	Delete
	Electric	e - Grid	Jan. 1, 2018	Jan. 31, 2018	417711.0 kWh (thousand Watt-hours)	39,849.63	Details	Delete
	Electric	e - Grid	Feb. 1, 2018	Feb. 28, 2018	375908.0 kWh (thousand Watt-hours)	35,861.62	Details	Delete



Electric - Grid

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March 1, 2018



March 31, 2018



425522.0 kWh (thousand Watt-hours)



40.594.8

Delete

Details

20. Add Building Analytics

On the **Building Analytics** tab, you will see a table listing information on any prior analytical reports run for the building. Clicking on 🛊 will allow you to sort the buildings in the table (alphabetically or numerically) by characteristic (i.e., ID, savings target, benchmark statistics, model R² threshold, energy savings potential, cost savings potential, GHG emissions reduction potential, and status (i.e., whether the analysis report is completed or not)). Click Add New Analytics to run an analytical report on the building.

Buil	ding Information	Building Analytics									•
L	ist of Building	Analytics								Add Ne	w Analytics
	ID Savings Tar	get Benchmark Statistics \$	Model R ² Threshold \$	Energy Savings Potential (kWh) \$	Cost Savings Potential [US dollar (USD / \$)] \$	GHG Emission Reduction Potential (MTCO2e) \$	Status \$	View	Download	Action	Delete
	Nominal	Default	0.6	3,967	203	0.7	COMPLETE	Details	🛓 Download	Rerun	Delete



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21. Select the Savings Target for the Building

Step 1: Select the savings target for the building from the options shown.

Conservative: The savings goal will be one standard deviation worse than the median performance of the benchmarking peer group.

Nominal: The savings goal will be equal to the median savings of the benchmarking peer group.

Aggressive: The savings goal will be one half standard deviation better than the median performance of the benchmarking peer group









22. Select Default Benchmark Statistics for the Building

Step 2: Select Benchmark Statistics.

Reference:* BETTER will automatically benchmark a building against reference benchmark statistics developed by Lawrence Berkeley National Laboratory (LBNL) that match the property type(s) selected. The reference benchmark statistics for each space type are derived from a sample of Mexico office buildings and include the median and standard deviation for the electricity and fossil fuel inverse model coefficients for the sample (i.e., heating and cooling baseload, heating and cooling change-points, and heating and cooling sensitive consumption). For information on the regression model coefficient definitions, visit: <u>https://better.lbl.gov/how_it_works/</u>. For information on how the reference statistics were developed visit the FAQ page Analysis Settings topic.





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12. Select the Minimum R² Threshold for the Building

R² is the proportion of the variance in the dependent variable (energy use) that is predictable from the independent variable (outdoor air temperature).

Step 5: Select the Minimum R² Threshold. Then click **Create and Run**.

R-squared (R2) is a statistical measure that represents the proportion of the variance for a dependent variable that's explained by an independent variable, or variables, in a regression model. In the case of BETTER, R2 indicates to what extent variations in outdoor air temperature explain variations in building energy use intensity. An R2 of 1 means that all movement in energy use intensity is completely explained by movements in outdoor air temperature. In general, we recommend users select an R2 of 0.6 or higher for a portfolio or building. If the R2 of a model is 0.6, then approximately 60% of the observed variation in energy use intensity can be explained by variation in outdoor air temperature.

When analyzing a portfolio, selecting a higher R² level may mean that fewer regression models are fit. As a result, BETTER may estimate lower energy/cost savings and recommend fewer energy efficiency improvements for the portfolio, but these savings/improvement recommendations will be very reliable.

When a lower R² is selected, BETTER may estimate higher energy/cost savings and recommend more energy efficiency improvements for a portfolio, but these savings/improvement recommendations may be less reliable than if a higher R² is selected.

In general, we recommend users select an R² of 0.6 or higher for a portfolio.



5. Minimum Model R²

Go to the Utilize Results section (slide 61) for more information on how to use the Building Summary Report to improve building energy, emissions, and financial performance.

24. View and Download the Building Summary Report

After clicking **Create and Run**, BETTER will direct you to an interactive **Building Summary Report**. Scroll through the report to view interactive charts and graphs that provide the following information on the building:

- Annual energy, cost, and emissions reduction potential.
- Energy efficiency recommendations and implementation guidance.
- Annual utility cost and savings breakdowns by load type.
- Monthly electric and fossil energy use trends.
- Electricity and fossil fuel change-point models and benchmarks.

Click the **Download** button on the upper right hand corner of the report to download an HTML version of the report which can be stored on your computer or emailed to stakeholders. Opening the HTML report in a web browser from an email or a computer by double-clicking renders it most effectively.



Usar los resultados

Carolyn

U.S. DEPARTMENT OF ENERGY Office of ENERGY EFFICIENCY & RENEWABLE ENERGY BUILDING TECHNOLOGIES OFFICE







III. Usar los resultados

Los informes analíticos HTML autónomos de BETTER incluyen la siguiente información :

A nivel de cartera:

- 1. Potencial de reducción de energía, costes y emisiones anuales.
- 2. Las 5 principales recomendaciones de eficiencia energética.
- Comparación de la intensidad del uso de la electricidad y la energía fósil (EUI) y del ahorro de costes por edificio.
- 4. Posibilidad de clasificar, ordenar y priorizar los edificios para su mejora.

A nivel de edificio:

- 5. Potencial de reducción de energía, costes y emisiones anuales.
- 6. Recomendaciones de eficiencia energética y orientaciones para su aplicación.
- 7. Desglose de los costes y ahorros anuales de los servicios públicos por tipo de carga.
- 8. Evolución mensual del consumo de energía eléctrica y fósil.
- 9. Modelos y puntos de referencia para la electricidad y los combustibles fósiles.









Gráfico 1. Potencial de reducción de energía, costes y emisiones anuales de la cartera

Overview

Number of Buildings

32

EN

Cost Savings (US dollar (USD / \$)): 20.4%

Electricity Energy/Cost Savings: 21.1%

GHG Emissions Reduction (MTCO₂e): 8,131.5 20.6%

Total Gross Floor Area (m²): 820,845.0

Energy Savings (kWh): 20,154,954

Fossil Fuel Energy/Cost Savings: 16.9%

GHG Emissions Intensity Reduction (MTCO₂e/m²) 0.043

More energy and cost details		Energy		
	Energy Type	Electricity	Fossil Fuel	
	Annual Energy Consumption (kWh)	83,289,199	15,239,777	
Energy and	Annual Site Energy Use Intensity (kWh/m ²)	136.4	20.1	
Cost Details	Annual Energy Saving (kWh)	17,583,942	2,571,011	
para un análisis	Annual Energy Saving Percentage (%)	21.1	16.9	
más profundo	Combined Annual Energy Consumption (kWh)	98,528,977		
	Combined Annual Energy Use Intensity (kWh/m ²)	128.0		
VERGY Office of ENER(& RENEWABLE	Combined Annual Energy Saving (kWh)	20,154	1,954	
BUILDING TECHNOLOGIES (Combined Annual Energy Saving Percentage (%)	20	.5 71	

Gráfico 2 : Las 5 principales recomendaciones de eficiencia energética de

The energy efficiency recommendations most frequently recommended across your portfolio are:

- Reduce Equipment Schedules
- Reduce Plug Loads
- Reduce Lighting Load
- Increase Cooling Setpoints
- Increase Cooling System Efficiency



Increase Cooling Setpoints

Haga clic en cada uno de las **recommendation** para la lista de edificios de la cartera a los que se aplica la medida de eficiencia energética y los recursos para ayudar a aplicar la medida.

(12 out of 32 buildings)

Building(s):

Office 26; Office 29; Office 9; Office 19; Office 12; Office 24; Office 13; Office 31; Office 28; Office 30; Office 23; Office 25;

Description:

Your building starts cooling at a lower temperature than a typical building. Check the occupied and unoccupied cooling setpoint during the cooling season. Cooling system and auxiliary systems' energy consumption will be reduced by increasing the cooling setpoint.

Resources:

US Department of Energy: US DOE Energy Asset Score Recommendations Guide, pp. 17-20



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Best candidates for audits are highlighted in red.

III. Utilizar los resultados Buildings to assess for best practices are highlighted in green.

Buildings for no-/low-cost O&M tune ups are highlighted in yellow.

Gráfico 3. Comparación de la intensidad del uso de la electricidad y la energía fósil (EUI) y el ahorro de costes por edificio

- Comparar y clasificar los edificios de una cartera según el EUI anual de electricidad y combustibles y el potencial de ahorro de costes anual.
- Los edificios con un alto potencial de ahorro de costes son buenos candidatos para las auditorías y el análisis posterior.
- Los edificios con un elevado EUI fósil representan oportunidades de electrificación y descarbonización.



Energy Consumption and Savings Summary

Gráfico 4. Ordenar, clasificar y priorizar los edificios de una cartera para su mejora

- Use para clasificar los edificios de una cartera en función del EUI anual de la electricidad y los combustibles fósiles, el potencial de ahorro anual, etc.
- Los edificios con un alto potencial de ahorro de costes son buenos candidatos para las auditorías y el análisis posterior.
- Los edificios con un elevado EUI fósil representan oportunidades de electrificación y descarbonización.
- Haga clic en cualquier Building Name para ver un informe de análisis de ese edificio en particular.

Building Name ‡	Building Location ≎	Building Area (m²) ¢	Annual Electricity Consumption (kWh) \$	Annual Fossil Fuel Consumption (kWh) ¢	Annual Electricity Cost (US dollar (USD / \$)) \$	Annual Fossil Fuel Cost (US dollar (USD / \$)) \$	Annual Electricity EUI (kWh/m²) ¢	Annual Fossil Fuel EUI (kWh/m²) ≎	Annual Cost Savings Potential (US dollar (USD / \$)) \$	Annual Energy Savings (%) ≎
Office 17	Houston, TX	46,320.0	8,076,233	81,067	638,022.5	1,933.1	174.4	1.8	243,188	38.1 %
Office 18	Phoenix, AZ	46,320.0	7,486,566	531,708	708,229.2	16,356.5	161.6	11.5	223,769	33.3 %
Office 19	Atlanta, GA	46,320.0	7,346,394	369,461	714,804.1	11,231.6	158.6	8.0	166,351	22.3 %

Building Analytics List



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Gráfico 5. Potencial de reducción de energía, costos y emisiones anuales

Overview	
Building Type:	Gross Floor Area (m ²):
Office	46,320.0
Building Location:	Closest Weather Station:
Albuquerque, NM	Station: 723650-23050 : Albuquerque Intl Sunport Airport
Potential Cost Savings (US dollar (USD / \$)):	Potential Energy Savings (kWh):
139,198	1,515,023
20.8%	20.0%
Electricity Energy/Cost Savings:	Fossil Fuel Energy/Cost Savings:
21.1%	12.9%
GHG Emissions Reduction (MTCO ₂ e):	GHG Emissions Intensity Reduction (MTCO ₂ e/m ²)
669.4	0.014
20.6 %	

Note: The annual estimates are based on the most recent 12 months of data input into BETTER.

More energy and cost details



Clic en More Energy and Cost Details para un análisis más profundo..

Energy Type	Electricity	Fossil Fuel	
Annual Energy Consumption (kWh)	6,579,014	1,000,397	
Annual Site Energy Use Intensity (kWh/m ²)	142.0	21.6	
Annual Energy Saving (kWh)	1,386,043	128,980	
Annual Energy Saving Percentage (%)	21.1	12.9	
Combined Annual Energy Consumption (kWh)	7,579	9,412	
Combined Annual Energy Use Intensity (kWh/m ²)	16	3.6	
Combined Annual Energy Saving (kWh)	1,515,023		
Combined Annual Energy Saving Percentage (%)	20).0	





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Gráfico 6: Recomendaciones sobre la eficiencia energética

Energy Efficiency Recommendations

- Reduce Plug Loads
- Reduce Lighting Load
- Decrease Heating Setpoints
- Increase Cooling Setpoints
- Reduce Equipment Schedules

Details

Clic en **Details** para ver las descripciones de cada medida y las orientaciones de aplicación.

Hide Resources A

Energy Efficiency Measures

Reduce Plug Loads

Your building plug load is higher than that of a typical building. Anything that is plugged into standard electric receptacles or outlets falls under the "plug load" category. Personal computers, monitors, printers, coffeemakers, and other office/lab/lighting equipment are examples of plug loads. Consider upgrading your equipment to more efficient models (e.g., ENERGY STAR certified) and operate on a schedule where possible. Advanced power strips and other monitoring devices can help you target your most energy-intensive devices.

Resources:

- US Department of Energy: Assessing and Reducing Plug and Process Loads in Office Buildings, Better Buildings Solutions Center
- US Department of Energy: Decision Guides for Plug and Process Load Controls, Better Buildings Solutions Center
- US Department of Energy: Energy-Efficient Products List
- US Department of Energy: Lessons Learned and the Future of Plug Load Controls, Better Buildings Solutions Center
- US Department of Energy: Leveraging the Advanced Power Strips (APS) Technical Specification for Commercial Buildings, Better Buildings Solutions Center
- US Environmental Protection Agency: ENERGY STAR Building Upgrade Manual Chapter 7: Supplemental Load Reduction
- US Environmental Protection Agency: ENERGY STAR Certified Products
- Lawrence Berkeley National Laboratory: Energy Efficiency Standards Group: Products

Reduce Lighting Load

Your building lighting load is higher than that of a typical building. Lighting load is a significant portion of any building's energy consumption, but lighting efficiency and controls have a big impact on lighting system performance. Consider upgrading bulbs and fixtures to improve efficiency and check existing (or upgrade to) controls that dim and turn off the lights appropriately. Take advantage of natural daylighting whenever possible. Lights near existing windows or skylights can be controlled to dim or turn off for maximum daylight utilization. Renovations to the building envelope and internal space configurations are good opportunities to improve lighting system performance.

Resources:

- US Department of Energy: US DOE Energy Asset Score Recommendations Guide, pp. 8-11
- US Environmental Protection Agency: ENERGY STAR Building Upgrade Manual Chapter 6: Lighting
- Lawrence Berkeley National Laboratory: Lighting and Electronics
- National Institute of Building Sciences: Advanced Lighting Systems: An Overview, Federal Energy Management Program (FEMP) course offered through Whole Building Design Guide
 76

Gráfico 7. Desglose de los costos y ahorros anuales por tipo de carga

- Evalua los costes anuales de la utility y el ahorro potencial por tipo de carga (refrigeración, carga base y calefacción). Cost Breakdown [US dollar (USD / \$)]
 - Carga base: uso constante de energía que no depende de la temperatura exterior. Asociado a equipos de uso constante como la iluminación, la ventilación y otros equipos.
 - Calefacción: el aumento del uso de energía observado en las temperaturas exteriores más frías debido al funcionamiento de los equipos de calefacción.
 - Enfriamiento: el aumento del uso de energía observado en temperaturas exteriores más cálidas debido al funcionamiento de los equipos de enfriamiento de espacios.

Current



Cost Savings Breakdown [US dollar (USD / \$)]











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III. Utilizar los resultados

Gráfico 8. Tendencias del uso mensual de energía eléctrica y fósil en los edificios.

Seguimiento a l efectividad de las medidas de eficiencia energética:

- Continue ingresando datos y corriendo la herramienta.
- Monitoree el desempeño respecto a la energía consumida.
- Genere recomendaciones actualizadas.









III. Utilizar los resultados

Gráfico 9. Modelos de punto de cambio y benchmark en el consumo de electricidad y de combustibles fósiles



Electricity Change-point Model

- Los datos de uso de energía normalizados se ajustan a modelos de punto de cambio para caracterizar la respuesta del edificio a la temperatura exterior.
- Los parámetros del modelo de puntos de cambio (normalizados por la superficie bruta del edificio) se comparan con la distribución de los edificios en el conjunto de datos.
- Los parámetros que se encuentren en la parte inferior de la distribución activarán determinadas recomendaciones preestablecidas (por ejemplo, un mal rendimiento de la carga base dará lugar a recomendaciones para reducir el uso de la iluminación y la carga de enchufes).

Electricity Consumption Benchmarking





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Note: % indicate the percentage of buildings your building is superior to.

Para mayor información, por favor contacte a:

- Carolyn Szum, LBNL, <u>CCSzum@lbl.gov</u>
- Marcos Villalobos, LBNL, <u>mvillalobos.lbnl@gmail.gov</u>
- Alberto Diaz-Gonzalez, LBNL, <u>adiazg@lbl.gov</u>

Recursos adicionales:

- BETTER URL: <u>https://better.lbl.gov/</u>
- Analytical engine source code: <u>github.com/LBNL-</u> <u>ETA/BETTER_analytical_engine</u>
- Articles, reports, and training videos: <u>https://better.lbl.gov/news/</u> and <u>https://better.lbl.gov/how_it_works/</u>



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Anexos









BETTER Template Building Information Inputs

SI Units (meters, kWh, °C)

Select Currency * : US dollar (USD / \$)



Gross Floor Area Unit: sq. meters

Building ID*	Building Name [*] 🖵	Location*	Gross Floor Area (Excluding Parking)*	Primary Building Space Type* 👽
1	Office 1	Miami, FL	4982	Office
2	Office 2	Houston, TX	4982	Office
3	Office 3	Atlanta, GA	4982	Office
4	Office 4	Los Angeles, CA	4982	Office
5	Office 5	Las Vegas, NV	4982	Office
6	Office 6	San Francisco, CA	4982	Office
7	Office 7	Baltimore, MD	4982	Office

1. **Unit System**

- Select Imperial Units (feet, kBtu, °F) or SI Units (meters, kWh, °C)
- 2. Building Location (City, State/Province, Zip, Country)
 - Used to find weather data .

3. Gross Floor Area (Exclude Parking)

- Used to normalize consumption
- **Primary Building Space Type** 4.
 - Used for benchmarking
- Currency 5.
 - Used for cost savings reporting



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BETTER Template Energy Consumption and Cost Inputs

- Minimum of 12 consecutive months of energy consumption data is required.
- Gather all electricity and fossil fuel consumption data from utility bills for each billing period.
- Energy cost is optional. If no energy cost is entered, BETTER will use a default cost per unit.
- Average outdoor air temperature is optional. If no weather data is entered, BETTER will use National Oceanic and Atmospheric Administration (NOAA) data.*

Building ID*	Billing Start Dates*	Billing End Dates*	Energy Type*	Energy Unit*	Energy Consumption*	Energy Cost	Average Outdoor Air Temperature
1	1/1/2017	1/31/2017	Electric - Grid	kWh (thousand Watt-hours)	66338		
1	2/1/2017	2/28/2017	Electric - Grid	kWh (thousand Watt-hours)	55528		
1	3/1/2017	3/31/2017	Electric - Grid	kWh (thousand Watt-hours)	64180		
1	4/1/2017	4/30/2017	Electric - Grid	kWh (thousand Watt-hours)	62067		
1	5/1/2017	5/31/2017	Electric - Grid	kWh (thousand Watt-hours)	69730		

* NOAA weather data may not be available for all locations. An error message will show on the BETTER analysis reports to prompt a user to enter average outdoor air temperature data for a given location and/or billing period as appropriate.



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ENERGY STAR® Portfolio Manager® Template Inputs

Property Information

- Portfolio Manager ID ٠
- Street Address ٠
- City ٠
- State/Province ٠
- **Postal Code** ٠
- Country
- Year Built ٠

Property

Meter Entries

- Portfolio Manager Meter ID
- Meter Name
- Meter Type ٠
- Meter Consumption ID ٠
- Start Date ٠
- End Date ٠
- **Delivery Date** ٠
- Usage/Quantity ٠

Energy Efficiency for Development

Step-by-step guidance available on BETTER (https://better.lbl.gov/run better/).



	Property	ly Name	Portiol	io Manager ID	Stree	t Address	Street	t Address 2	Cit M	lunicipality	State/	Province	Other Sta	6e/Province	Posta	i Code	Cou	ntry	Year	Built
Ме	ter	En	trie	es	1 Cyclotro	on Road	Not Avail	able	Berkeley		California		Not Availa	ble	94720		United Stat	6	1994	
Property Na	~	Portfolio Maru	ager ID	Portfolio Manag	per Metter ID	Meter N	~	Meter 1	ype	Meter Consu	mption 10	Start	Date	End	butte	Delive	ng Dutte	Usage/R	Juantity	
61	79	46502		63303050		Natural Gas		Natural Gas		3180414283			1/1/2015		1/31/2015	Not Availab	le	65338.33		
b1	79	46502		63303050		Natural Gas		Natural Gas		3180414284			2/1/2015		2/28/2015	Not Availab	le	58134.72		
61	79	46502		63303050		Natural Gas		Natural Gas		3180414285			3/1/2015		3/31/2015	Not Availab	le	62858.33		
b3	79	46502		63303050		Natural Gas		Natural Gas		3180414286			4/1/2015		4/30/2015	Not Availab	le	57974.17		
61	79	46502		63303050		Natural Gas		Natural Gas		3180414287			5/3/2015		5/31/2015	Not Availab	le	66433.33		
64	79	46502		63303050		Natural Gas		Natural Gas		3180414288			6/1/2015		6/30/2015	Not Availab	le	71758.61		
61	79	46502		63303050		Natural Gas		Natural Gas		3180414289			7/1/2015		7/31/2015	Not Availab	le	73295		
b1	79	46502		63303050		Natural Gas		Natural Gas		3180414290			8/1/2015		8/31/2015	Not Availab	le	76405.28		
61	79	46502		63303050		Natural Gas		Natural Gas		3180414291			9/1/2015		9/30/2015	Not Availab	le	65691.39		
b3	79	46502		63303050		Natural Gas		Natural Gas		3180414292			10/1/2015		10/31/2015	Not Availab	le	62875.28		(k)
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