

Map your productive organizational energy

Are your energy levels flagging? Use this tool to monitor energy patterns in your organization, giving employees a boost to achieve shared goals.



May 11, 2023

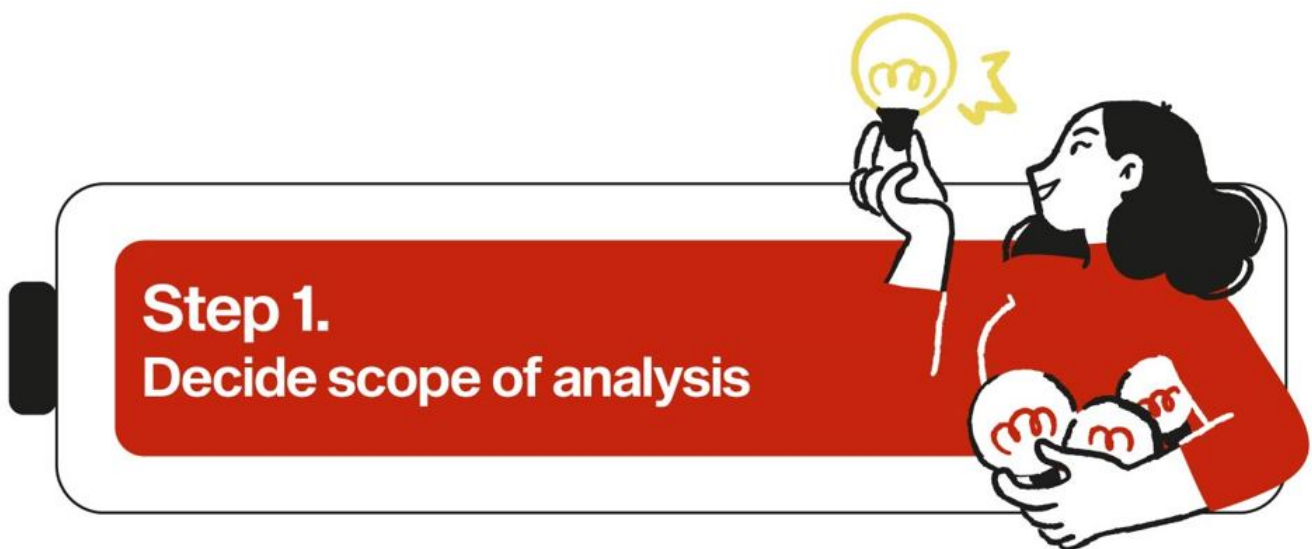
Consider a hospital during the COVID-19 pandemic. During the first wave, healthcare workers were successful in rallying their energetic resources and using them to good effect. But as time wore on, delivering the same quality of care became more difficult to sustain, because

energy and resources were depleted, and adequate recovery had not taken place. This illustrates that more is not always better when it comes to teams expending energy to achieve collective goals.

With this in mind, how attuned are you to your firm's energy levels? [Anneloes Raes](#), professor of Managing People in Organizations and holder of the [Puig Chair of Global Leadership Development](#) at IESE, together with Bernd Vogel, of Henley Business School, and Heike Bruch, of the University of St. Gallen, considered the dynamics of energetic resources and developed a practical framework to manage them well.

Given the positive link between collective energy and organizational performance, managers should be monitoring their own Productive Organizational Energy (POE), mapping the highs and making timely interventions before hitting the lows.

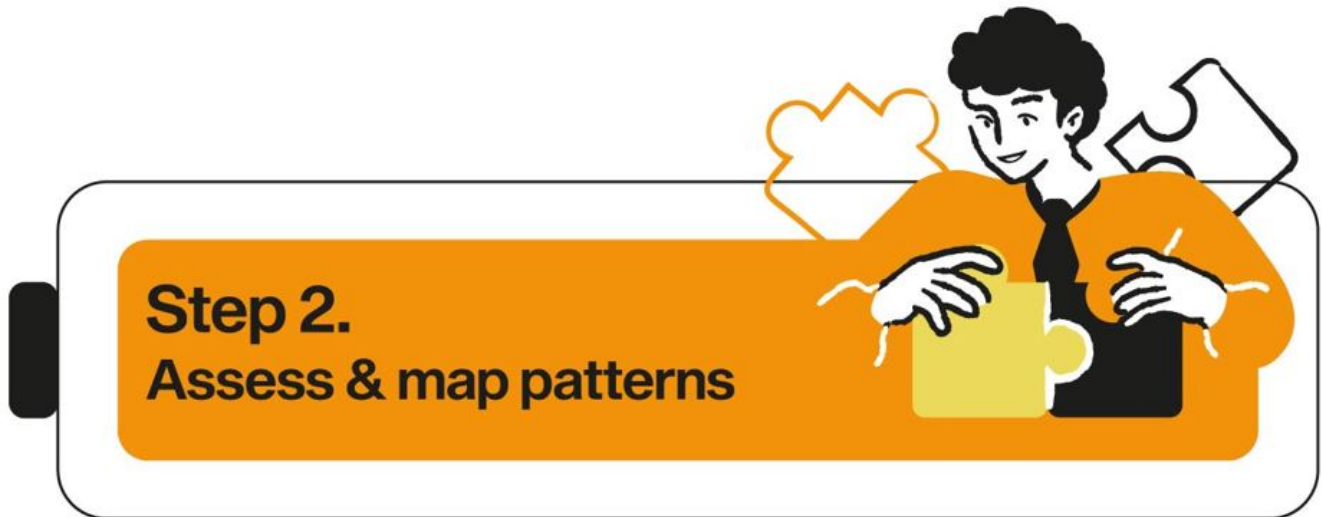
The following four-step Energy Pattern Explorer tool can help...



Decide the firm aspects you will map, which team(s) will be involved, the timeframe, and the context. So, maybe you will analyze a strategic unit, collecting data once a month from senior executives, but also external stakeholders, to measure the impact of an industry-wide development on the firm.

The choice of starting point is key, because it shapes your interpretation of trajectories. Looking at **Step 1 in the example map below**, if your starting point were **May 2022**

(5/22), you would be observing a decrease; **Sept. 2022 (9/22)**, an increase; and **Jan.-April 2023 (1/23-4/23)**, a “bathtub.” Each moment indicates something different, requiring a bespoke intervention. By mapping POE over time, these ambiguities disappear.



Assess Productive Organizational Energy (POE) levels via:

- Surveys such as the **Productive energy measure** (pictured)
- Data on sick days and turnover
- Interviews and focus groups on job satisfaction, wellbeing, commitment and burnout

Productive energy measure

Rate the extent to which these statements describe the current state of your work group/team/department.

People in my work group...

	Never/ Strongly disagree	1	2	3	4	5	Frequently or always/ Strongly agree
		☹️	😞	😐	🙂	😊	

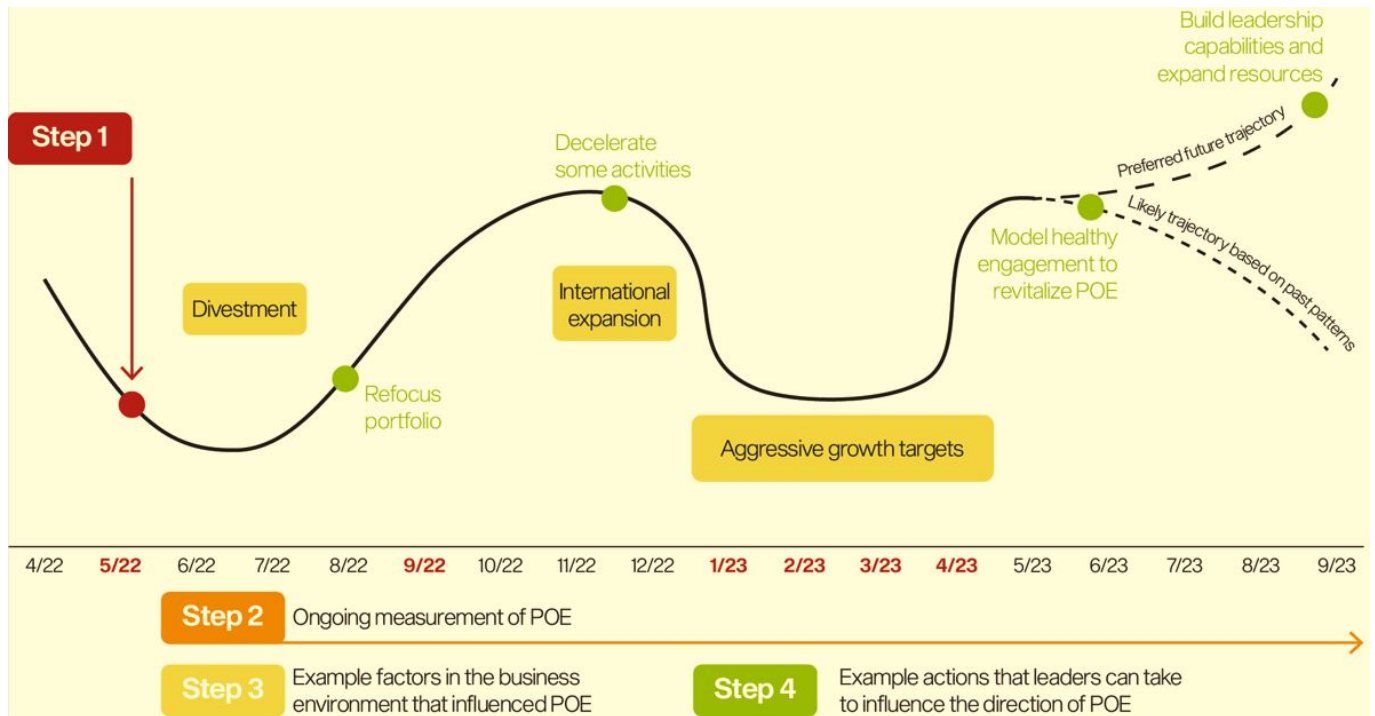
POE dimensions

- Affective**
 - 1. feel excited in their job
 - 2. feel enthusiastic in their job
 - 3. feel energetic in their job
 - 4. feel inspired in their job
 - 5. feel ecstatic in their job
- Cognitive**
 - 6. are ready to act at any given time
 - 7. are mentally alert
 - 8. have a collective desire to make something happen
 - 9. really care about the fate of this company
 - 10. are on the lookout for new opportunities
- Behavioral**
 - 11. go out of their way to ensure the company succeeds
 - 12. work long hours without complaining
 - 13. engage in a great deal of activity
 - 14. work at a very fast pace

Source
Cole, Bruch & Vogel.
“Energy at work: a measurement validation and linkage to unit effectiveness.” *Journal of Organizational Behavior* (2012).

Once you have measured your productive energy, map the findings on a chart over time to detect patterns, compare histories, and project future trajectories.

Example map: Here's how yours might look...



Step 3. Identify enabling conditions



Which key drivers, factors and events help explain changes in the POE pattern?

- Internally: culture, structure, processes, strategy, leadership

- Externally: competition, market, technology, global economy

What conclusions can you draw for desired POE evolution?



When managers see large discrepancies between their expected and desired trajectories, the authors suggest the following leadership activities to regulate their Productive Organizational Energy (POE). Each is deployed according to the circumstances, context and need.

1. Mobilize

- Model positivity
- Communicate shared purpose

2. Cool

- Support employees to protect their energetic resources
- Decelerate or stop some activities
- Refocus and prioritize

3. Revitalize

- Intervene to break downward spirals and rejuvenate teams with targeted actions

4. Maintain


- Offer learning opportunities

- Engage in activities that build relationships and positive emotions
- Consciously design work practices that are energy-preserving
- Celebrate successes

“This tool can help teams, units and organizations to assess their past, current and future POE within the business context in which they operate,” state the authors. By empowering managers to identify patterns of POE and compare them with prototypical trajectories, they are then in a good position to deploy appropriate leadership activities in response to identified strategic energy needs. In this way, the authors see **energy management as a key responsibility for leaders**.

SOURCE: “[Mapping and managing productive organizational energy over time: The Energy Pattern Explorer tool](#),” by Bernd Vogel (Henley Business School), Anneloes Raes (IESE) and Heike Bruch (University of St. Gallen), is published in *Long Range Planning* (2022).

An infographic of this article is published in IESE Business School Insight #164.

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Array



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Professor and Head of the Department of Managing People in Organizations and holder of the Puig Chair of Global Leadership Development at IESE. Her research expertise includes top management teams, teamwork, self-management and leadership.

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