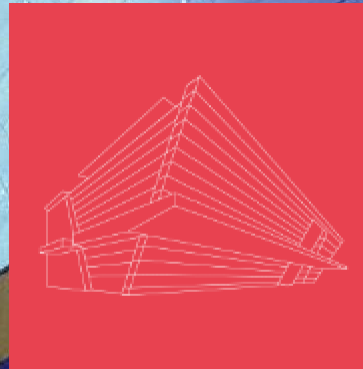




 palais des congrès
de paris



JANUARY 2023

Update: The Palais
des Congrès de
Paris

Contents



1) Worksite Update: The Palais des Congrès

Page 03

2) Access from Porte Dauphine

Page 09

3) Access from Porte de Champerret

Page 11

4) Saving Energy: VIPARIS and UNIMEV

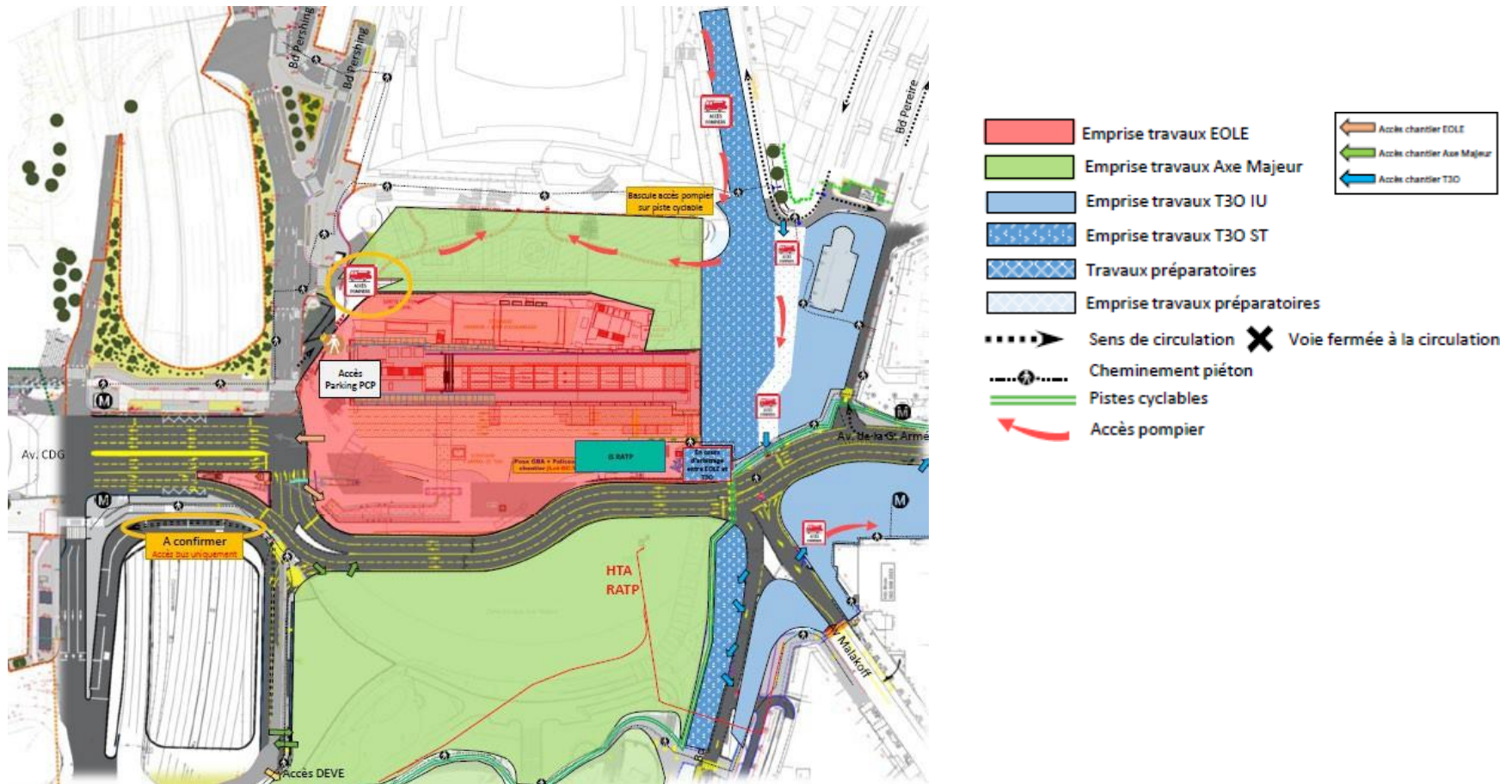
Page 14

1

Worksite Update: The Palais des Congrès

Worksites at Porte Maillot

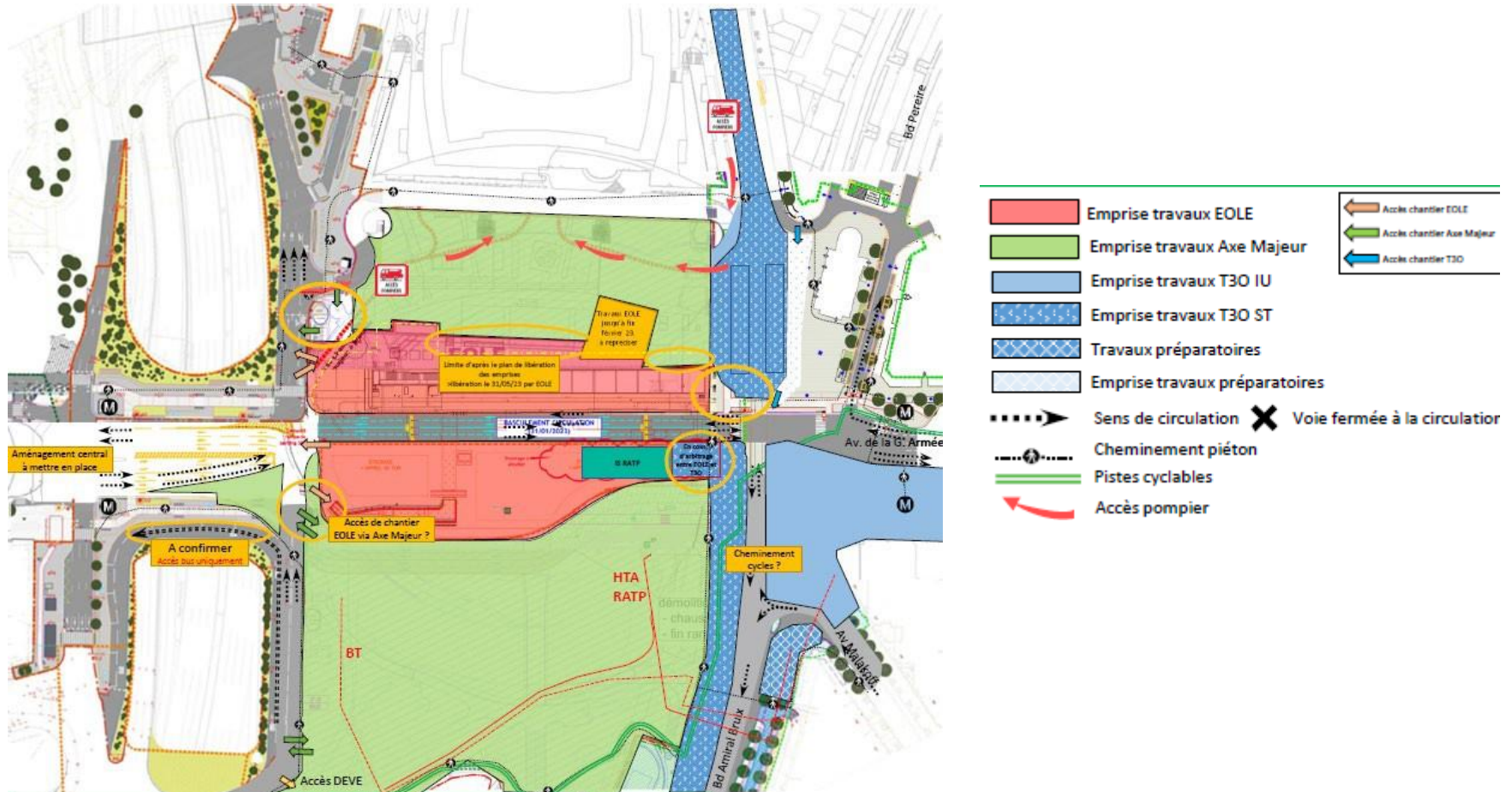
January 2023



Information subject to change depending on construction schedule (source: SPL).

Worksites at Porte Maillot

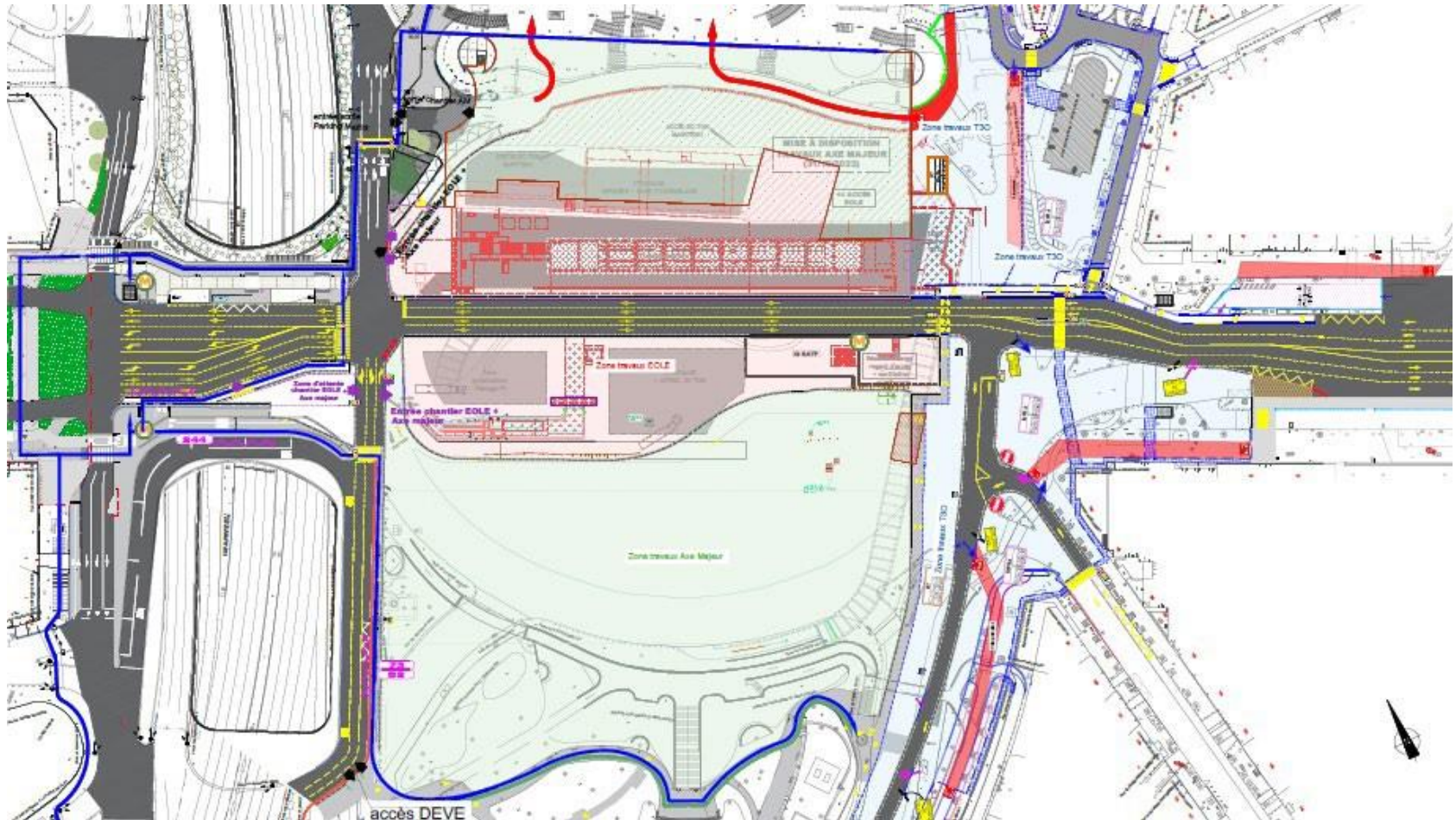
February 2023



Information subject to change depending on construction schedule (source: SPL).

Worksites at Porte Maillot

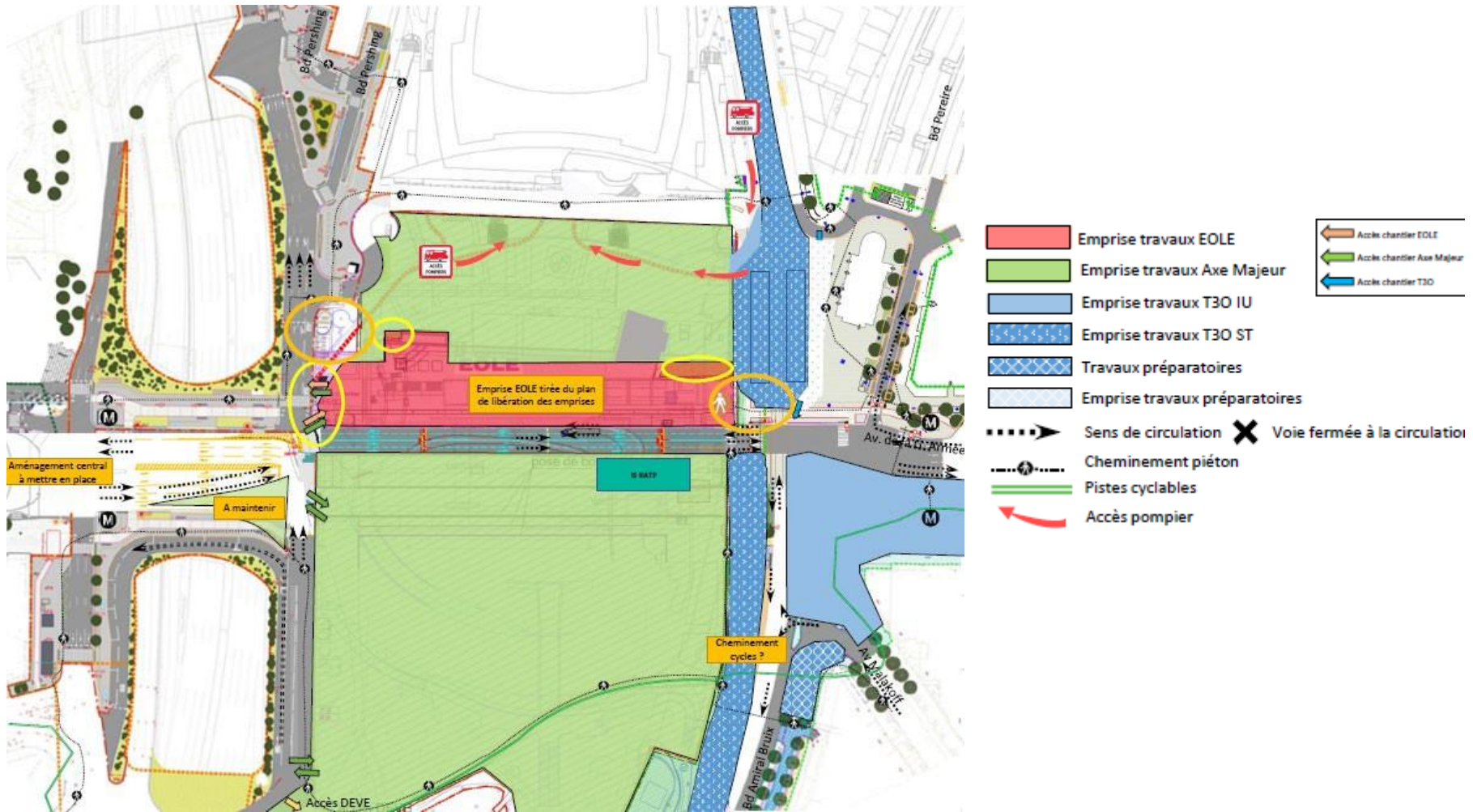
February 2023



Information subject to change depending on construction schedule (source: SPL).

Worksites at Porte Maillot

March 2023



Information subject to change depending on construction schedule (source: SPL).

Worksites at Porte Maillot

April / May 2023



- Emprise travaux EOLE
- Emprise travaux Axe Majeur
- Emprise travaux T30 IU
- Emprise travaux T30 ST
- Travaux préparatoires
- Emprise travaux préparatoires
- Sens de circulation
- Voie fermée à la circulation
- Cheminement piéton
- Pistes cyclables
- Accès pompier
- Accès chantier EOLE
- Accès chantier Axe Majeur
- Accès chantier T30

Information subject to change depending on construction schedule (source: SPL).

2

Access from Porte Dauphine

Getting to Porte Maillot from Porte Dauphine

From 1 January 2022 until the end of July 2023, the following route should be used to reach the Palais des Congrès de Paris from Porte Dauphine



▲ Information and traffic routes subject to change depending on construction schedule

3

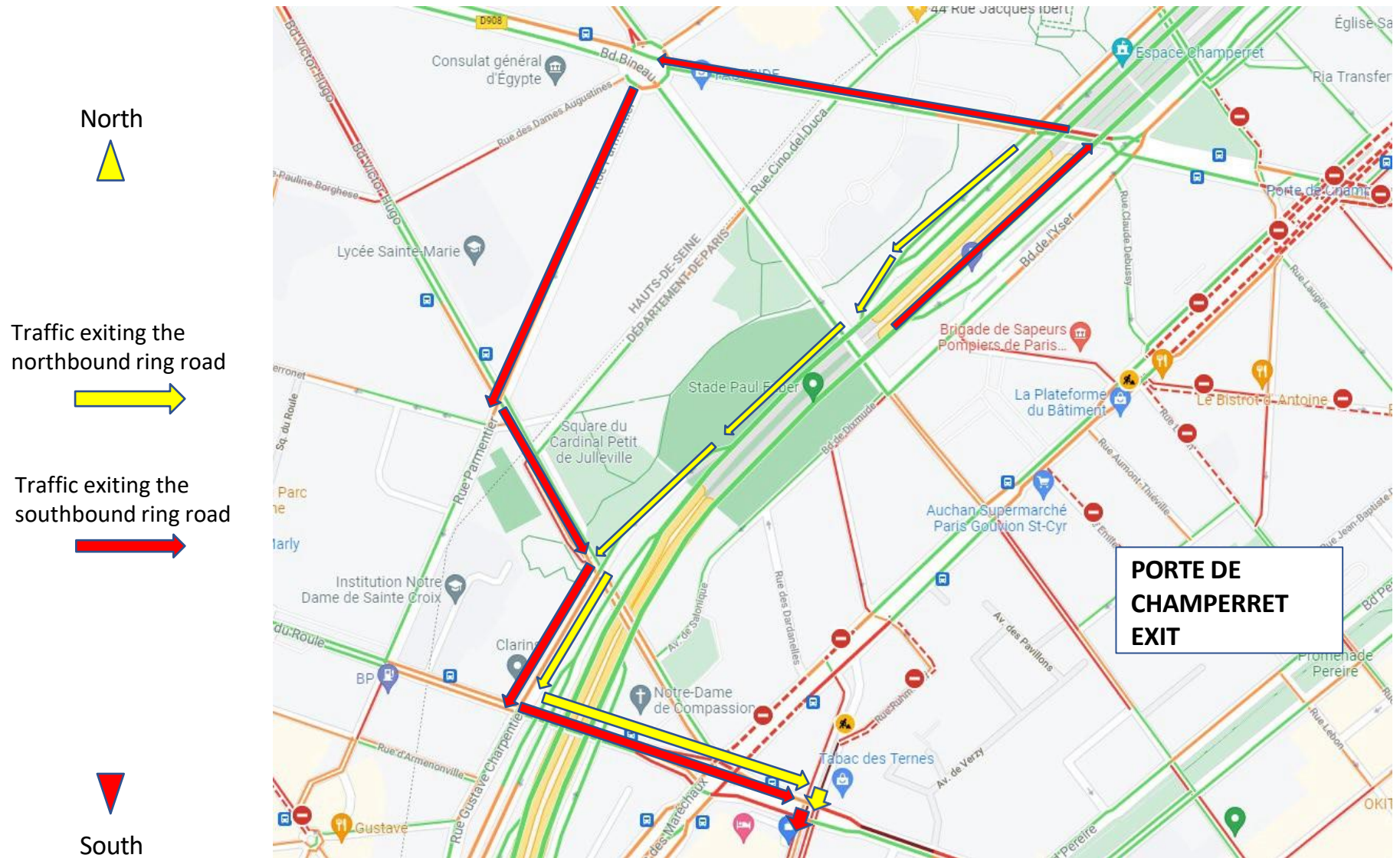
Access from Porte de Champerret

Getting to Porte Maillot from Porte de Champerret

Aerial view



Getting to Porte Maillot from Porte de Champerret



4

Saving Energy

VIPARIS and UNIMEV

Saving Energy: A shared approach

In recent months, Viparis has dedicated itself to reducing in-house energy use. This is not only a cost-saving measure, but reflects our commitment to putting in place concrete systems that benefit the environment.

As part of this initiative, in our venues and offices we have made a number of changes involving air conditioning, ventilation, heating, lighting, IT and in other areas that are part of our company's day-to-day activities.

As you may be aware, thanks to a joint effort led by UNIMEV, our industry is actively preparing for the implementation of an energy efficiency plan.

The plan's key points are:

Lowering the heating set-point by 10% compared to previous settings.

When sites are in operation, the industry commits to issuing guidelines for turning off a venue's exterior lighting one hour before an event opens and two hours after it closes to the public.

Shutting down or automatically lowering all heating systems two hours before an event closes until one hour before it reopens.

Turning on the HVAC before the public arrives (exhibitors and visitors) to create a feeling of thermal comfort, and then gradually lowering it during the event.

Ensuring that all stand lighting is shut off as soon as an event closes.

UNIMEV's complete guidelines can be found on the following page!

As we are keen to promote our energy-saving efforts, we are providing you with this document. We would also like you to play an active role, particularly as concerns our exhibitors, who are central to making our commitments a success.

Our entire team thanks you in advance for your help in implementing these measures, and we look forward to welcoming you to the Palais des Congrès de Paris!

Saving Energy: A shared approach

FOR IMMEDIATE RELEASE
6 OCTOBER 2022



The events industry launches its government-approved energy-saving plan

On Thursday 6 October 2022, the French government unveiled its energy-saving plan at the Porte de Versailles complex in Paris. For years, the events industry has been an active partner in shared efforts to ensure the transition to a low-carbon economy, and is gearing up to contribute to this national effort.

An urgent call to conserve energy

In early September 2022, faced with the possibility of energy shortages, the French government called on the events industry – as well as every other national economic sector – to explore energy-saving measures that companies could quickly put in place.

Over the past decade, our industry's initiatives concerning sustainable development have put us on the path to energy conservation. These include management and development projects leading to lower energy use, the rollout of CLEO, a tool for measuring a company's environmental footprint, and the negotiation of a Green Growth Agreement with the French government concerning waste, among others.

We are aware, however, that the French government is calling upon everyone to make additional efforts to get through the winter. After discussions, the professional trade organisations UNIMEV, COESIO, CREALIANS, LEVENEMENT, SYNPASE and Les Traiteurs de France have put in place the following government-approved initiatives:

Two immediate initiatives

Heating and lighting are two critical areas where we can take action.

As regards **heating**: we have agreed to lower the set-point (i.e. the baseline temperature that should be maintained throughout an event) by 10% compared to previous settings.* Reducing the heat beyond this point may be too uncomfortable for the general public.

As regards **lighting**: when venues are in use, our industry has agreed to issue guidelines for turning off exterior lighting one hour before an event opens and two hours after it closes to the public. Throughout France, the police have the authority to monitor compliance with these guidelines. We will review both how these measures are implemented and their impact.

Complete commitment

Event professionals have been given additional guidelines that take into account when venues are open or closed to the general public. These cover turning off stand lights when an event is closed, night rounds to ensure equipment is switched off, shutting down equipment (such as cold rooms, ventilation, hot water heaters, etc.) when these are not in use for lengthy periods of time, raising the temperature in air-conditioned technical rooms (from 19°C to 22/23°C), and gradually replacing standard lightbulbs with LED lights, among others. Finally, we are currently rolling out accountability and awareness-raising initiatives for our teams, organisers, clients and exhibitors.

According to **Renaud Hamaide and Pierre-Louis Roucaries, co-chairs of UNIMEV**, "At the request of the French government, the country's professional events industry has rallied together and come up with practical, high-impact measures that can be implemented immediately. The entire value chain, from service providers to organisers to venues, is fully committed."

- ADEME and other research institutes have estimated that lowering heating by 1°C can – depending on a building's efficiency and the outside temperature – cut energy consumption by 7% to 30%.

Saving Energy: A shared approach

FOR IMMEDIATE RELEASE
6 OCTOBER 2022



UNIMEV Media Contacts

Frédéric Pitrou – Delegate-General

Jean Aubinat – Head of Communication

Mob. +33 6 59 17 00 97

Mob. +33 6 99 23 90 14

Tel. +33 1 53 90 20 09

Tel. +33 1 53 90 20 01

f.pitrou@unimev.fr

j.aubinet@unimev.fr

Coésio: Odile Delannoy – Assistant Director - delannoy@ot-mandelieu.fr - 06 11 38 08 23

Crealians: Fabrice Laborde, Chair - f.laborde@galis.fr - 06 07 90 88 09

L'ÉVÈNEMENT: Benoît Ramozzi – Delegate-General - bramozzi@levenement.org – 06 03 22 10 18

SYNPASE: Philippe Abergel - Delegate General - synpase@synpase.fr - 06 74 05 74 68

Les Traiteurs de France: Alban Cailliau – Coordinator - acailliau@tdfo.fr - 01 42 33 30 17



CLAUSES DE RÉSERVE

« Cette présentation a été préparée et remise par Viparis à titre d'information seulement. Toutes les précautions raisonnables ont été prises pour s'assurer que l'information contenue dans ce document n'est ni fausse ni trompeuse, mais aucune déclaration n'est faite quant à leur exactitude ou leur exhaustivité. Les éléments communiqués dans cette présentation sont sujets à évolution ou modification sans préavis et il incombe à son destinataire d'en vérifier l'intangibilité avant d'engager un projet. Viparis n'assume aucune responsabilité pour toute perte ou dommage de toute nature résultant de l'utilisation de tout ou partie de cette présentation; seuls des documents contractuels pouvant lui être opposés. »

DISCLAIMER

This presentation has been prepared and provided by Viparis for information purposes only. Every reasonable precaution has been taken to ensure that the information contained herein is neither false nor misleading, but no representation is made as to its accuracy or completeness.

The elements in this presentation may be changed or amended without notice, and it is the recipient's responsibility to ascertain their fixed nature before starting a project.

Viparis may not be held liable for losses or damages of any kind resulting from the use of part or all of this presentation; only contractual agreements may be enforced against it.

