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**Stellantis annonce une baisse de son chiffre d'affaires net pour le troisième trimestre 2024 dans une période de transition vers de nouveaux produits et de réduction des stocks ; et confirme ses prévisions financières annuelles**

- Chiffre d'affaires net de 33 milliards d'euros, en baisse de 27 % par rapport au T3 2023, principalement en raison de la baisse des expéditions et d'un mix défavorable, ainsi que de l'impact des prix et des taux de change.
- Les ventes consolidées<sup>(1)</sup> de 1148 000 unités ont baissé de 279 000 unités, soit 20 % d'une année sur l'autre. Le troisième trimestre 2024 a été marqué par des interruptions de production sur plusieurs modèles dans le cadre d'une transformation de l'offre produits globale, par des réductions de stocks planifiées en Amérique du Nord et par des vents contraires liés à un environnement de marché difficile en Europe.
- L'offensive produit est toujours très dynamique pour livrer 20 nouveaux modèles en 2024. Les manques temporaires dans notre gamme sont dus en partie à la transformation du portefeuille de produits, qui élargit la couverture du marché, consolide les introductions de nouvelles plateformes et offre une flexibilité multi-énergie unique.
- Le stock total de 1330 000 unités au 30 septembre 2024 était en baisse de 129 000 unités depuis le début de l'année. Le niveau des stocks des concessionnaires américains, une priorité majeure, a été réduit de plus de 80 000 unités au 30 octobre 2024 par rapport au 30 juin 2024, et est en bonne voie pour atteindre notre objectif de réduction de 100 000 unités précédemment communiqué dès le 30 novembre 2024.
- L'accueil réservé aux nouveaux produits est très favorable, avec des commandes de plus de 50 000 unités pour la nouvelle Citroën C3, et d'environ 75 000 unités pour la nouvelle Peugeot 3008, et plus de 200 concessionnaires en place pour le lancement européen de Leapmotor.
- Le programme de rachat d'actions de 3 milliards d'euros de l'entreprise s'est achevé en octobre (dont 0,9 milliard au troisième trimestre), restituant un total de 7,7 milliards d'euros aux actionnaires en 2024. La poursuite d'une politique de rémunération du capital cohérente impliquera le calibrage des dividendes et des rachats d'actions au début de l'année 2025.
- L'entreprise réitère ses prévisions financières pour 2024, qui ont été mises à jour le 30 septembre 2024.

« Bien que les résultats du troisième trimestre 2024 soient inférieurs à notre potentiel, je suis satisfait des progrès dans la résolution des problèmes opérationnels, notamment en ce qui concerne les stocks aux Etats-Unis qui ont été sensiblement réduits et sont en bonne voie pour atteindre les objectifs de fin d'année, ainsi que des premiers progrès encourageants en matière de stabilisation de la part de marché aux États-Unis. En Europe, les exigences strictes en matière de qualité ont retardé le lancement de certains produits à fort volume, mais avec les progrès réalisés pour surmonter ces écueils, nous bénéficierons bientôt de l'impact considérablement élargi que notre nouvelle génération de produits apportera pour 2025 et au-delà. »

**Doug Ostermann, CFO**



Concept Citroën C5 Aircross

Toutes les données rapportées ne sont pas auditées. Il convient de se référer à la section "Déclaration de la sphère de sécurité" figurant ailleurs dans le présent document.



AMSTERDAM, 31 octobre 2024 - Stellantis annonce une baisse de son chiffre d'affaires net au troisième trimestre 2024, dans une période de transition vers de nouveaux produits et d'actions de réduction des stocks. L'entreprise réitère ses prévisions financières pour 2024, qui ont été mises à jour le 30 septembre 2024. Le chiffre d'affaires net a diminué de 27 % d'une année sur l'autre, principalement en raison de la baisse des ventes consolidées et d'un mix défavorable, ainsi que de l'impact des prix et des taux de change. Les ventes consolidées<sup>(1)</sup> pour les trois mois se terminant le 30 septembre 2024 se sont élevées à 1148 000 unités, soit une baisse de 20 % d'une année sur l'autre.

## Offensive produits

L'entreprise prévoit de lancer environ 20 nouveaux produits en 2024. Cette offensive de produits de nouvelle génération présente les premières offres de la famille de plateformes STLA, dotées d'une flexibilité multi-énergie de premier ordre (motorisations hybrides, tout-électriques et à essence). Trois produits ont été lancés au troisième trimestre :

- **Alfa Romeo Junior** - La nouvelle voiture compacte réintroduit la sportivité Alfa Romeo et la meilleure dynamique de conduite de sa catégorie dans le segment B très disputé du marché européen. Elle est proposée avec la plus large gamme de motorisations pour répondre à toutes les exigences des clients. Junior a déjà plus de 10 000 commandes.
- **Citroën C3** - La ë-C3 est la quatrième génération de la voiture la plus populaire du segment B de Citroën et a enregistré plus de 25 000 commandes en version électrique depuis son lancement. Le prix du ë-C3 est de 23 300 euros pour la version à 320 km d'autonomie et de 19 900 euros pour la version à 200 km d'autonomie qui sera bientôt disponible, ce qui rendra la mobilité électrique plus accessible. L'émblématique et toute nouvelle C3, avec une nouvelle version hybride, a reçu plus de 50 000 commandes.
- **Citroën Basalt** - Déjà lancé en Inde, le Basalt arrive en Amérique du Sud (Brésil) à partir de 89 990 R\$, positionnant ce SUV comme le plus abordable du marché, combinant l'espace intérieur et le style Coupé.

La prochaine vague de lancements de produits américains démarre bientôt avec la Dodge Charger Daytona entièrement électrique, la Jeep® Wagoneer S 100 % électrique, le tout nouveau Ram 1500 REV tout électrique et le pick-up électrique à range extender Ram 1500 Ramcharger.

En Europe, Leapmotor International, une coentreprise dirigée par Stellantis en collaboration avec le constructeur automobile chinois Leapmotor, a distribué ses premiers véhicules dans un réseau de plus de 200 concessionnaires. Il s'agit du C10, un SUV du segment D doté d'une autonomie de 420 km (WLTP) et du T03, une voiture compacte BEV 5 portes du segment A avec une autonomie de 265 km et vendue à un prix inférieur à 20 000 euros. Ce partenariat permet aux clients européens d'accéder à une technologie BEV de pointe, soutenue par l'expertise de Stellantis en matière d'organisation commerciale et d'après-vente, ce qui distingue Leapmotor International de ses concurrents.

Stellantis a participé au salon de l'automobile de Paris en octobre avec des véhicules électrifiés de nouvelle génération, afin d'offrir aux clients un large éventail d'options pour une mobilité propre, sûre et abordable :

- La **Peugeot E-408** a été dévoilée, portant la gamme de BEV de la marque à 12 véhicules, la plus complète de tous les grands constructeurs européens. Lancée au premier semestre, la toute nouvelle Peugeot 3008 a enregistré plus de 75 000 commandes, dont 25 % de BEV.
- Le lancement des **Citroën C4** et **C4 X** renouvelés - toutes deux disponibles en version tout électrique - ainsi que du tout nouveau concept C5 Aircross, basé sur la plateforme STLA Medium, marquent une nouvelle étape dans la transformation de la gamme de véhicules de la marque. La marque célèbre également les quatre ans du véhicule de micromobilité Ami et a présenté la prochaine génération d'Ami, qui sera commercialisée en 2025.
- **Alfa Romeo** a présenté en première mondiale Junior IBRIDA, la voiture compacte dotée d'un turbo hybride à géométrie variable de 136 ch et 48 volt, qui vient compléter la batterie de 54 kWh de l'ELETTRICA, disponible en deux versions de puissance, 156 ch et le haut de gamme, VELOCE, de 240 ch avec 410 km d'autonomie. La marque a également présenté en avant-première la Tonale MY2025, avec de nouvelles fonctionnalités et un intérieur retravaillé.
- **Leapmotor** a fait une entrée remarquée au Mondial de l'Automobile de Paris avec la présentation mondiale du très attendu B10 C-SUV, le premier modèle de sa série B conçu sur l'architecture avancée LEAP 3.5.

## Avancée technologique

Stellantis proposera 40 modèles de BEV en Europe cette année, la grande majorité d'entre eux étant conçus sur ses plateformes multi-énergies innovantes et flexibles. Ces plateformes permettent à Stellantis de répondre à l'évolution de la demande des clients, en s'adaptant aux besoins locaux et régionaux. Les Peugeot E-3008 et E-5008, basées sur la plateforme STLA Medium, offrent jusqu'à 700 km d'autonomie en cycle mixte WLTP, ce qui en fait une référence sur leur segment. Aux États-Unis, Stellantis a annoncé un investissement de plus de 406 millions de dollars dans trois usines du Michigan pour soutenir la technologie multi-énergie et la flexibilité de production, permettant de s'adapter à divers scénarios d'électrification.

Stellantis s'est associée au Commissariat à l'énergie atomique et aux énergies alternatives (CEA) pour développer des cellules de batterie de nouvelle génération. Cette collaboration vise à créer des cellules à haute performance et à longue durée de vie avec une empreinte carbone réduite, ce qui rendra les véhicules électriques plus abordables et à l'avenir plus durables. Stellantis prévoit également d'intégrer les batteries à l'état solide de Factorial dans une flotte de véhicules de démonstration avec le nouveau Dodge Charger Daytona basés sur la plateforme STLA Large d'ici 2026, une étape clé pour amener la technologie des batteries à l'état solide à la production de masse.

Se reporter à la page 5 pour une explication des éléments mentionnés sur cette page et des informations sur le marché et le secteur.



## Création de valeur

Stellantis Pro One a inauguré son nouveau centre mondial de véhicules utilitaire au Mirafiori Automotive Park 2030 à Turin, en Italie, améliorant ainsi l'efficacité et la vitesse de prise de décision. Le secteur des véhicules utilitaires représente un tiers du chiffre d'affaires net de Stellantis. Stellantis Pro One a clôturé le troisième trimestre à la première place du marché des véhicules utilitaires de l'UE30, avec une part de marché de plus de 29 % au mois de septembre et une augmentation de 1 % en volume par rapport à l'année précédente, et maintient sa position de leader du segment des BEV, avec 32,8 %.

Le 31 octobre 2024 à 13h00 CET / 8h00 EDT, un webcast et une conférence téléphonique sont organisés pour présenter les volumes de ventes et le chiffre d'affaires de Stellantis pour le troisième trimestre 2024. L'ensemble des documents sera publié dans la section « Finance » du site Internet de Stellantis vers 8h00 CET / 3h00 EDT. Le webcast et le replay seront accessibles dans la section « Finance » du site Internet de Stellantis ([www.stellantis.com](http://www.stellantis.com)).

## Stellantis Reports Lower Q3 2024 Net Revenues Amid Transitional Period of Product Upgrades and Inventory Reduction; Confirms Full-Year Guidance

- Net revenues of €33.0 billion, down 27% compared to Q3 2023, primarily due to lower shipments and unfavorable mix as well as pricing and foreign exchange impacts
- Consolidated shipments<sup>(1)</sup> of 1,148 thousand units, were down 279 thousand, or 20% year-over-year. Q3 2024 included production gaps in several models as a global product transition begins, planned North American inventory reductions, and headwinds from a challenging European market environment
- Product blitz remains on track to deliver approximately 20 new models in 2024. Temporary gaps in our line-up are due in part to the transformational upgrade of the product portfolio, which expands market coverage, consolidates platforms, and delivers unique multi-energy flexibility
- Total inventory of 1,330 thousand units at September 30, 2024 was down 129 thousand units year-to-date. The U.S. dealer inventory level, a focus priority, was reduced by over 80 thousand units at October 30, 2024 from June 30, 2024, and is on track to reach our previously communicated 100 thousand unit reduction target in November 30, 2024
- Reception for new products is strong, including orders for more than 50 thousand units for the all-new Citroën C3, approximately 75 thousand units for the all-new Peugeot 3008, and over 200 dealers in place for the European Leapmotor launch
- The Company's €3 billion buyback program was completed in October (Including €0.9B in Q3), returning a total of €7.7 billion to shareholders in 2024. Consistent capital policy will support early 2025 dividend calibration and buybacks
- The Company reiterates its 2024 financial guidance, which was updated on September 30, 2024

"While Q3 2024 performance is below our potential, I'm pleased with our progress addressing operational issues, in particular U.S. inventories, which have been reduced meaningfully and are on track for year-end targets, as well as stabilization of U.S. market share. In Europe, stringent quality requirements delayed the start of certain high-volume products, but with progress resolving challenges we will soon benefit from the significantly expanded reach our generational new product wave brings to 2025 and beyond."

**Doug Ostermann, CFO**



Citroën C5 Aircross Concept

	<b>Q3 2024</b>	<b>Q3 2023</b>	<b>Change</b>	<b>FY 2024 GUIDANCE</b>
Combined shipments (000 units)	1,174	1,478	(21)%	
Consolidated shipments (000 units)	1,148	1,427	(20)%	
Net revenues (€ billion)	33.0	45.1	(27)%	
	<b>YTD 2024</b>	<b>YTD 2023</b>	<b>Change</b>	AOI margin <sup>(2)</sup> : 5.5% - 7%
Combined shipments (000 units)	4,105	4,805	(15)%	Industrial free cash flows <sup>(3)</sup> : €(5) billion - €(10) billion
Consolidated shipments (000 units)	4,020	4,629	(13)%	
Net revenues (€ billion)	118.0	143.5	(18)%	

All reported data is unaudited. Reference should be made to the section "Safe Harbor Statement" included elsewhere within this document.



AMSTERDAM, October 31, 2024 - Stellantis reports lower Q3 2024 Net revenues amid transitional period of product upgrades and inventory reduction actions. The Company reiterates its 2024 financial guidance, which was updated on September 30, 2024. Net revenues declined 27% year-over-year, primarily due to lower shipments and unfavorable mix, as well as pricing and foreign exchange impacts. Consolidated shipments<sup>(1)</sup> for the three months ending September 30, 2024, were 1,148 thousand units, representing a 20% decline year-over-year.

## Product Blitz

The Company plans approximately 20 new product launches in 2024. This next-generation product blitz features the initial offerings from the STLA platform family imbued with superior multi-energy flexibility (hybrid, all-electric, and gasoline powertrains). Three products launched in the third quarter:

- **Alfa Romeo Junior** - The new compact car brings Alfa Romeo sportiness and best-in-class driving dynamics back into the hotly contested B-segment in the European market and is offered with the widest powertrain line-up to meet all customer requirements. Junior already has more than 10,000 orders.
- **Citroën C3** - The all-electric ë-C3 leads the fourth-generation line-up of Citroën's most popular B-segment car and has more than 25,000 orders since opening. The ë-C3 is priced at €23,300 for the 320km electric range version and €19,900 for the 200km range option coming soon, making electric mobility more accessible. The iconic, all-new C3 with a new Hybrid version has more than 50,000 orders.
- **Citroën Basalt** - Already launched in India, the Basalt arrived in South America (Brazil) starting at R\$89,990, combining interior space and Coupe style as the most affordable SUV on the market.

The upcoming wave of American product launches kicks off soon with the all-electric Dodge Charger Daytona, the all-electric Jeep® Wagoneer S, the all-new, all-electric Ram 1500 REV; and the Ram 1500 Ramcharger range-extended EV pickup.

In Europe, Leapmotor International, a joint venture led by Stellantis in collaboration with Chinese automaker Leapmotor, distributed the first vehicles supported by over 200 dealers. This includes the C10, a D-segment SUV with a 420 km range (WLTP) and the T03, a 5-door A-segment BEV compact car with a 265 km range and priced below €20,000. The partnership offers European buyers access to advanced, high-value BEV technology, bolstered by Stellantis' organizational and retail expertise, distinguishing Leapmotor International from its competitors.

Stellantis charged into the Paris Motor Show in October with new and upgraded electrified vehicles in the lineup to give customers a wide range of options for clean, safe and affordable mobility:

- The **Peugeot** E-408 was unveiled, expanding the brand's lineup of BEVs to 12 vehicles, the most comprehensive of any European mainstream manufacturer. Launched in the first half, the all-new Peugeot 3008 has approximately 75,000 orders, with a 25% BEV mix.
- The debut of the refreshed **Citroën** C4 and C4 X vehicles – both available in all-electric – along with the all-new C5 Aircross concept, based on STLA Medium, mark the next step in the makeover of the brand's vehicle lineup. The brand also celebrates four years of the Ami micromobility vehicle, and showed the next generation Ami, which will go on sale in 2025.
- **Alfa Romeo** staged the world debut of Junior IBRIDA, the compact car with 136-hp, 48-volt Hybrid Variable Geometry Turbo, which complements the ELETTRICA's 54-kWh battery, available in two power variants, the 156hp and the top-of-the-range, VELOCE, at 240hp with 410km of range. The brand also previewed the Tonale MY2025 with new features and a revamped interior.
- **Leapmotor** made an impressive entrance at the Paris Motor Show with the global debut of the highly anticipated B10 C-SUV, the first model in its B-series built on the advanced LEAP 3.5 architecture.

## Technology Push

Stellantis will offer 40 BEV models in Europe this year, the vast majority built on its innovative, flexible multi-energy platforms. These platforms enable Stellantis to meet evolving customer demands, adapting to local and regional needs. The Peugeot E-3008 and E-5008, based on the STLA Medium platform, offer up to 700km of range in the WLTP combined cycle, making them the best-in-class in their segment. In the U.S., Stellantis announced an investment of over \$406 million in three Michigan facilities to support multi-energy technology and manufacturing flexibility, allowing for adaptation to various electrification scenarios.

Stellantis has partnered with the French Alternative Energies and Atomic Energy Commission (CEA) to develop next-generation battery cells. This collaboration aims to create high-performance, longer-lasting cells with a lower carbon footprint, driving future affordability & sustainability in battery electric vehicles. Stellantis also plans to incorporate Factorial's solid-state batteries into a demonstration fleet of all-new Dodge Charger Daytona vehicles based on the STLA Large platform by 2026, a key step in bringing solid-state battery technology to mass production.

## Value Creation

Stellantis Pro One inaugurated its new global commercial vehicles hub at the Mirafiori Automotive Park 2030 in Turin, Italy, enhancing efficiency and decision-making speed. The commercial vehicles business accounts for one-third of Stellantis' Net revenues. Stellantis Pro One closed the third quarter ranked #1 in the EU30 commercial vehicles market with over 29% market share year-to-date September and a 1% year-over-year volume increase, and maintains segment leadership in BEVs at 32.8%.

On October 31, 2024 at 1:00 p.m. CET / 8:00 a.m. EDT, a live webcast and conference call will be held to present Stellantis' Third Quarter 2024 Shipments and Revenues, with the presentation expected to be posted at approximately 8:00 a.m. CET / 3:00 a.m. EDT. The webcast and recorded replay will be accessible under the Investors section of the Stellantis corporate website ([www.stellantis.com](http://www.stellantis.com)).



## SEGMENT PERFORMANCE

### NORTH AMERICA

	Q3 2024	Q3 2023	Change	YTD 2024	YTD 2023
Shipments(000s)	299	470	(171)		
Net revenues (€ million)	12,425	21,523	(9,098)	50,778	67,439

### ENLARGED EUROPE

	Q3 2024	Q3 2023	Change	YTD 2024	YTD 2023
Shipments(000s)	496	599	(103)		
Net revenues (€ million)	12,482	14,124	(1,642)	42,451	48,985

### MIDDLE EAST & AFRICA

	Q3 2024	Q3 2023	Change	YTD 2024	YTD 2023
Combined shipments (000s) <sup>(1)</sup>	104	139	(35)		
Consolidated shipments (000s) <sup>(1)</sup>	78	105	(27)		
Net revenues (€ million)	1,892	3,021	(1,129)	6,897	7,719

### SOUTH AMERICA

	Q3 2024	Q3 2023	Change	YTD 2024	YTD 2023
Shipments(000s)	259	227	+32		
Net revenues (€ million)	4,215	4,285	(70)	11,582	11,848

### CHINA AND INDIA & ASIA PACIFIC

	Q3 2024	Q3 2023	Change	YTD 2024	YTD 2023
Combined shipments (000s) <sup>(1)</sup>	14	37	(23)		
Consolidated shipments (000s) <sup>(1)</sup>	14	20	(6)		
Net revenues (€ million)	426	705	(279)	1,498	2,691

### MASERATI

	Q3 2024	Q3 2023	Change	YTD 2024	YTD 2023
Shipments(000s)	2.1	5.3	(3.2)		
Net revenues (€ million)	195	496	(301)	826	1,805



## Reconciliations

Net revenues from external customers to Net revenues

Q3 2024	(€ million)	Geographic Segments							STELLANTIS
		NORTH AMERICA	ENLARGED EUROPE	MIDDLE EAST & AFRICA	SOUTH AMERICA	CHINA AND INDIA & ASIA PACIFIC	MASERATI	OTHER <sup>(*)</sup>	
Net revenues from external customers	12,424	12,458	1,892	4,216	426	193	1,351		32,960
Net revenues from transactions with other segments	1	24	—	(1)	—	2	(26)		—
<b>Net revenues</b>	<b>12,425</b>	<b>12,482</b>	<b>1,892</b>	<b>4,215</b>	<b>426</b>	<b>195</b>	<b>1,325</b>		<b>32,960</b>

(\*) Other activities, unallocated items and eliminations

Q3 2023	(€ million)	Geographic Segments							STELLANTIS
		NORTH AMERICA	ENLARGED EUROPE	MIDDLE EAST & AFRICA	SOUTH AMERICA	CHINA AND INDIA & ASIA PACIFIC	MASERATI	OTHER <sup>(*)</sup>	
Net revenues from external customers	21,522	14,077	3,022	4,320	705	495	995		45,136
Net revenues from transactions with other segments	1	47	(1)	(35)	—	1	(13)		—
<b>Net revenues</b>	<b>21,523</b>	<b>14,124</b>	<b>3,021</b>	<b>4,285</b>	<b>705</b>	<b>496</b>	<b>982</b>		<b>45,136</b>

(\*) Other activities, unallocated items and eliminations

YTD 2024	(€ million)	Geographic Segments							STELLANTIS
		NORTH AMERICA	ENLARGED EUROPE	MIDDLE EAST & AFRICA	SOUTH AMERICA	CHINA AND INDIA & ASIA PACIFIC	MASERATI	OTHER <sup>(*)</sup>	
Net revenues from external customers	50,775	42,306	6,897	11,589	1,497	824	4,089		117,977
Net revenues from transactions with other segments	3	145	—	(7)	1	2	(144)		—
<b>Net revenues</b>	<b>50,778</b>	<b>42,451</b>	<b>6,897</b>	<b>11,582</b>	<b>1,498</b>	<b>826</b>	<b>3,945</b>		<b>117,977</b>

(\*) Other activities, unallocated items and eliminations

YTD 2023	(€ million)	Geographic Segments							STELLANTIS
		NORTH AMERICA	ENLARGED EUROPE	MIDDLE EAST & AFRICA	SOUTH AMERICA	CHINA AND INDIA & ASIA PACIFIC	MASERATI	OTHER <sup>(*)</sup>	
Net revenues from external customers	67,438	48,888	7,720	11,929	2,690	1,805	3,034		143,504
Net revenues from transactions with other segments	1	97	(1)	(81)	1	—	(17)		—
<b>Net revenues</b>	<b>67,439</b>	<b>48,985</b>	<b>7,719</b>	<b>11,848</b>	<b>2,691</b>	<b>1,805</b>	<b>3,017</b>		<b>143,504</b>

(\*) Other activities, unallocated items and eliminations



## NOTES

(1) Combined shipments include shipments by Company's consolidated subsidiaries and unconsolidated joint ventures, whereas Consolidated shipments only include shipments by Company's consolidated subsidiaries. This includes the vehicles produced by our joint ventures and associates (including Leapmotor) which are distributed by our consolidated subsidiaries. In addition to the volumes included in consolidated shipments, combined shipments also includes the vehicles distributed by our joint ventures (such as Tofas). Figures by segments may not add up due to rounding. China shipments from DPCA are no longer included in Combined shipments as of November 2023; prior periods have not been restated.

(2) Adjusted operating income/(loss) margin is calculated as Adjusted operating income/(loss) divided by Net revenues.

(3) Industrial free cash flows is our key cash flow metric and is calculated as Cash flows from operating activities less: (i) cash flows from operating activities from discontinued operations; (ii) cash flows from operating activities related to financial services, net of eliminations; (iii) investments in property, plant and equipment and intangible assets for industrial activities; (iv) contributions of equity to joint ventures and minor acquisitions of consolidated subsidiaries and equity method and other investments; and adjusted for: (i) net intercompany payments between continuing operations and discontinued operations; (ii) proceeds from disposal of assets and (iii) contributions to defined benefit pension plans, net of tax. The timing of Industrial free cash flows may be affected by the substantive timing of monetization of receivables, factoring and the payment of accounts payables, as well as changes in other components of working capital, which can vary from period to period due to, among other things, cash management initiatives and other factors, some of which may be outside of the Company's control.

Rankings, market share and other industry information are derived from third-party industry sources (e.g. Agence Nationale des Titres Sécurisés (ANTS), Associação Nacional dos Fabricantes de Veículos Automotores (ANFAVEA), Ministry of Infrastructure and Sustainable Mobility (MIMS), S&P Global, Ward's Automotive) and internal information unless otherwise stated.

For purposes of this document, and unless otherwise stated industry and market share information are for passenger cars (PC) plus light commercial vehicles (LCV), except as noted below:

- Enlarged Europe excludes Russia and Belarus; Q3 2023 and year to date 2023 figures have been restated;
- Middle East & Africa exclude Iran, Sudan and Syria;
- South America excludes Cuba;
- India & Asia Pacific reflects aggregate for major markets where Stellantis competes (Japan (PC), India (PC), South Korea (PC + Pickups), Australia, New Zealand and South East Asia);
- China represents PC only and includes licensed sales from DPCA; and
- Maserati reflects aggregate for 17 major markets where Maserati competes and is derived from S&P Global data, Maserati competitive segment and internal information.

Prior period figures have been updated to reflect current information provided by third-party industry sources.

EU30 = EU 27 (excluding Malta), Iceland, Norway, Switzerland and UK.

Low emission vehicles (LEV) = battery electric (BEV), plug-in hybrid (PHEV), range-extender electric vehicle (REEV) and fuel cell electric (FCEV) vehicles.

All Stellantis reported BEV and LEV sales include Citroën Ami, Opel Rocks-e and Fiat Topolino; in countries where these vehicles are classified as quadricycles, they are excluded from Stellantis reported combined sales, industry sales and market share figures.

## About Stellantis

Stellantis N.V. (NYSE: STLA/ Euronext Milan: STLAM/ Euronext Paris: STLAP) is one of the world's leading automakers aiming to provide clean, safe and affordable freedom of mobility to all. It's best known for its unique portfolio of iconic and innovative brands including Abarth, Alfa Romeo, Chrysler, Citroën, Dodge, DS Automobiles, FIAT, Jeep®, Lancia, Maserati, Opel, Peugeot, Ram, Vauxhall, Free2move and Leasys. Stellantis is executing its Dare Forward 2030, a bold strategic plan that paves the way to achieve the ambitious target of becoming a carbon net zero mobility tech company by 2038, with single-digit percentage compensation of the remaining emissions, while creating added value for all stakeholders. For more information, visit [www.stellantis.com](http://www.stellantis.com). Contacts: [communications@stellantis.com](mailto:communications@stellantis.com) or [investor.relations@stellantis.com](mailto:investor.relations@stellantis.com)



## SAFE HARBOR STATEMENT

This document, in particular references to “FY 2024 Guidance”, contains forward looking statements. Statements regarding future financial performance and the Company’s expectations as to the achievement of certain targeted metrics, including revenues, industrial free cash flows, vehicle shipments, capital investments, research and development costs and other expenses at any future date or for any future period are forward-looking statements. These statements may include terms such as “may”, “will”, “expect”, “could”, “should”, “intend”, “estimate”, “anticipate”, “believe”, “remain”, “on track”, “design”, “target”, “objective”, “goal”, “forecast”, “projection”, “outlook”, “prospects”, “plan”, or similar terms. Forward-looking statements are not guarantees of future performance. Rather, they are based on the Company’s current state of knowledge, future expectations and projections about future events and are by their nature, subject to inherent risks and uncertainties. They relate to events and depend on circumstances that may or may not occur or exist in the future and, as such, undue reliance should not be placed on them.

Actual results may differ materially from those expressed in forward-looking statements as a result of a variety of factors, including: the Company’s ability to launch new products successfully and to maintain vehicle shipment volumes; changes in the global financial markets, general economic environment and changes in demand for automotive products, which is subject to cyclicalities; the Company’s ability to successfully manage the industry-wide transition from internal combustion engines to full electrification; the Company’s ability to offer innovative, attractive products and to develop, manufacture and sell vehicles with advanced features including enhanced electrification, connectivity and autonomous-driving characteristics; the Company’s ability to produce or procure electric batteries with competitive performance, cost and at required volumes; the Company’s ability to successfully launch new businesses and integrate acquisitions; a significant malfunction, disruption or security breach compromising information technology systems or the electronic control systems contained in the Company’s vehicles; exchange rate fluctuations, interest rate changes, credit risk and other market risks; increases in costs, disruptions of supply or shortages of raw materials, parts, components and systems used in the Company’s vehicles; changes in local economic and political conditions; changes in trade policy, the imposition of global and regional tariffs or tariffs targeted to the automotive industry, the enactment of tax reforms or other changes in tax laws and regulations; the level of governmental economic incentives available to support the adoption of battery electric vehicles; the impact of increasingly stringent regulations regarding fuel efficiency requirements and reduced greenhouse gas and tailpipe emissions; various types of claims, lawsuits, governmental investigations and other contingencies, including product liability and warranty claims and environmental claims, investigations and lawsuits; material operating expenditures in relation to compliance with environmental, health and safety regulations; the level of competition in the automotive industry, which may increase due to consolidation and new entrants; the Company’s ability to attract and retain experienced management and employees; exposure to shortfalls in the funding of the Company’s defined benefit pension plans; the Company’s ability to provide or arrange for access to adequate financing for dealers and retail customers and associated risks related to the operations of financial services companies; the Company’s ability to access funding to execute its business plan; the Company’s ability to realize anticipated benefits from joint venture arrangements; disruptions arising from political, social and economic instability; risks associated with the Company’s relationships with employees, dealers and suppliers; the Company’s ability to maintain effective internal controls over financial reporting; developments in labor and industrial relations and developments in applicable labor laws; earthquakes or other disasters; and other risks and uncertainties.

Any forward-looking statements contained in this document speak only as of the date of this document and the Company disclaims any obligation to update or revise publicly forward-looking statements. Further information concerning the Company and its businesses, including factors that could materially affect the Company’s financial results, is included in the Company’s reports and filings with the U.S. Securities and Exchange Commission and AFM.