

GRADO EN INGENIERÍA EN TECNOLOGÍAS INDUSTRIALES

TRABAJO FIN DE GRADO

COMPARATIVE ASSESSMENT OF WELL-TO-WHEELS EFFICIENCY AND EMISSIONS OF *EVS* AND *FCVS*

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Madrid

Junio 2022

Declaro, bajo mi responsabilidad, que el Proyecto presentado con el título COMPARATIVE ASSESSMENT OF WELL-TO-WHEELS EFFICIENCY AND EMISSIONS OF EVS AND FCVS en la ETS de Ingeniería - ICAI de la Universidad Pontificia Comillas en el curso académico 2021/22 es de mi autoría, original e inédito y no ha sido presentado con anterioridad a otros efectos. El Proyecto no es plagio de otro, ni total ni parcialmente y la información que ha sido tomada de otros documentos está debidamente referenciada. Fdo.: Jorge Soldevilla Artajona Fecha: 06/06/2022 Autorizada la entrega del proyecto EL DIRECTOR DEL PROYECTO lerra-Fdo.: George Gross Fecha: 06/06/2022



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RESUMEN EJECUTIVO DEL PROYECTO

El sector del transporte en *EE.UU*. representa el sector con más emisiones de gases de efecto de invernadero (*GEI*), produce un 31 % de las emisiones totales y genera más emisiones que los sectores de la electricidad, industria y edificios domésticos [1]. Estas emisiones proceden de la quema de combustibles fósiles, principalmente derivados del petróleo, como la gasolina o el diésel, para vehículos ligeros, camiones medianos y pesados [2]. En esta tesis, evaluamos la actuación de dos clases de vehículos cero emisiones en términos de eficiencia e impactos económicos y medioambientales. Para concretar nuestros resultados, realizamos nuestro análisis comparativo en función del vehículo eléctrico seleccionado *-Tesla Modelo 3 LR* y del vehículo de pila de combustible seleccionado *-Toyota Mirai XLE*.

Palabras clave: Vehículo eléctrico, vehículo de pila de combustible, emisiones de GEI

1. Introducción

El 60 % de las emisiones de *GEI* del sector del transporte en *EE.UU*. provienen de los vehículos ligeros [3]. En este sentido, es necesario implementar en gran escala una alternativa a los vehículos ligeros con motor de combustión interna altamente contaminantes.

El vehículo eléctrico tiene un motor eléctrico alimentado por una batería recargable localizada dentro del vehículo, y por ello, se necesita electricidad para cargar la batería. Al contrario que los coches alimentados por combustibles de diésel o gasolina que emiten emisiones de *GEI* por el tubo de escape debido a la combustión del combustible, los vehículos eléctricos no liberan estas emisiones. Sin embargo, hay emisiones de *GEI* producidas durante la generación de la electricidad necesaria para cargar la batería del vehículo eléctrico.

El vehículo de pila combustible es alimentado por H_2 y no libera emisiones por el tubo de escape. El vehículo de pila de combustible usa un sistema de propulsión donde la energía almacenada en forma de H_2 es convertida en electricidad por la pila de combustible. El problema del H_2 es que no se encuentra como molécula de H_2 , sino formando compuestos con otros elementos de la tabla periódica. El H_2 puede ser producido por múltiples métodos, pero actualmente la producción está dominada por el reformado de metano con vapor y la gasificación del carbón. Ambos procesos de producción emiten gran cantidad de emisiones pero pueden ser descarbonizados si se combinan con la captura, utilización y almacenamiento del carbono. Por otra parte, las principales métodos de producción de H_2 con bajas emisiones de carbono son la gasificación de la biomasa y la electrolisis que utiliza energía solar, eólica o nuclear para la generación de electricidad. Según la convención de los medios de comunicación y la mayoría de los informes de la industria. Cabe destacar que se utiliza un código de colores de H_2 para indicar el nivel de emisiones asociado a cada método de producción de H_2 .

Entre las mejoras del vehículo de pila de combustible respecto al vehículo eléctrico destacan una mejor autonomía y un menor tiempo de repostaje. Sin embargo, el coste de llenar el depósito de H_2 del vehículo de pila de combustible es mucho mayor.

2. Definición del proyecto

Esta tesis se centra en la actuación de dos específicas clases de vehículos cero emisiones, vehículos eléctricos y de pila de combustible, en términos de eficiencia e impactos económicos y medioambientales. *Well-to-wheels (w-t-w), "pozo a las ruedas"* es una estructura que fue originalmente introducida para evaluar la eficiencia de los vehículos con motor de combustión interna. El proceso del *w-t-w* implica una secuencia de subprocesos, cada uno de los cuales incurre en una pérdida de energía y, en consecuencia, repercute en la eficiencia global del proceso. Este proceso es aplicado con pequeñas modificaciones para evaluar la eficiencia de los vehículos de los vehículos eléctricos y de pila de combustible.

El proceso *w-t-w* del vehículo eléctrico puede descomponerse en dos componentes: subsistema *well-to-charger*, *"mina al cargador"* y subsistema *charger-to-wheels*, *"cargador a las ruedas"*.

En este sentido, el subsistema *mina al cargador* comienza en la mina y su conversión energética para generar electricidad. Posteriormente, la electricidad se transmite a la red que suministra electricidad al cargador del vehículo eléctrico. Al final, el cargador del vehículo eléctrico alimenta la batería, la cual a su vez, alimenta el motor eléctrico que mueve las ruedas del vehículo eléctrico.

Del mismo modo, el proceso *w-t-w* del vehículo de pila de combustible puede descomponerse en dos componentes: subsistema *well-to-tank*, "*mina al depósito*" y subsistema *tank-to-wheels*, "*depósito a las ruedas*". En este sentido, describimos en detalle la cadena de procesos desde la producción de H_2 hasta el depósito de almacenamiento del H_2 dentro vehículo de pila de combustible. Una vez que se produce el H_2 , se comprime o se licua para ser transportado en camiones a la estación de repostaje. Posteriormente, cuando el H_2 llega a la estación de repostaje, el H_2 se somete a una serie de subprocesos, que dependen de la fase del H_2 , para alcanzar los 700 *bares* y los -40 °C antes de ser dispensado en el depósito de H_2 dentro del vehículo. La pila de combustible situada en el interior del vehículo de pila de combustible convierte el H_2 en electricidad y alimenta el motor eléctrico que mueve las ruedas del vehículo.

3. Eficiencia de los procesos w-t-w del vehículo eléctrico y de pila de combustible

Para concretar los resultados, estudiamos la eficiencia del proceso *w-t-w* del vehículo eléctrico en función de un vehículo eléctrico seleccionado-*Tesla Modelo 3 LR* y la generación de electricidad mediante una planta de gas natural de ciclo combinado. Este informe considera dos pérdidas principales en el camino desde la fuente de generación de electricidad hasta las ruedas del vehículo. La primera pérdida está asociada a la pérdida de energía durante la distribución y transmisión de la electricidad. El segundo componente de pérdida incluye las pérdidas que son exclusivas de un vehículo eléctrico y que tienen lugar desde la toma de corriente en la pared hasta las ruedas del vehículo eléctrico. Llegamos a la conclusión de que la eficiencia del proceso *w-t-w* del vehículo eléctrico es del 38,5 % en lo que respecta a un vehículo eléctrico seleccionado-*Tesla modelo 3 LR* y a la generación de electricidad mediante un ciclo combinado de gas natural.

Análogamente, para concretar los resultados estudiamos la eficiencia del proceso *w-t-w* del vehículo de pila de combustible en función de un vehículo de pila de combustible seleccionado-

Toyota Mirai XLE alimentado por H_2 producido por electrólisis que utiliza energía nuclear para la generación de electricidad y la entrega y distribución de H_2 en fase líquida. Utilizamos un electrolizador de membrana de electrolito de polímero (*PEM*) para la producción de H_2 . Una vez producido el H_2 , se licua y se carga en camiones cisterna de líquido criogénico. Una vez que el H_2 llega a la estación de repostaje, se somete a una serie de subprocesos para alcanzar las características requeridas antes de ser dispensado en el depósito de almacenamiento de H_2 del vehículo. Llegamos a la conclusión de que la eficiencia del vehículo de pila de combustible es del 12,8 % en lo que respecta a un vehículo de pila de combustible seleccionado-*Toyota Mirai XLE*, alimentado con H_2 producido por electrólisis que utiliza energía nuclear para la generación de electricidad y la entrega y distribución de H_2 en fase líquida.

4. Análisis comparativo de los resultados económicos y medioambientales

Calculamos y comparamos los costes de combustible, es decir, la cantidad de energía en *kWh* que utilizan el *Tesla Modelo 3 LR* y el *Toyota Mirai XLE* para recorrer 100 *millas*. Llegamos a la conclusión de que el *Toyota Mirai XLE*, alimentado con H_2 producido por electrólisis y la entrega y distribución de H_2 en fase gaseosa, utiliza un 40 % más de electricidad que el *Tesla Modelo 3 LR* y un 60 % más de electricidad para la entrega y distribución de H_2 en fase líquida.

A continuación, presentamos las emisiones de *GEI* producidas por el recorrido de 100 *millas* del *Tesla Modelo 3 LR* y del *Toyota Mirai XLE*. En el caso del *Tesla Modelo 3 LR*, presentamos y comparamos los resultados medioambientales en cuatro estados estadounidenses seleccionados: *CA*, *FL*, *IL* y *NY*. A continuación, examinamos y comparamos los resultados medioambientales del *Toyota Mirai XLE* alimentado por los colores del H_2 y la entrega y distribución de H_2 en fase gaseosa y líquida.



Figura 1: Emisiones de *GEI* producidas por el recorrido de 100 *millas* del *Tesla Modelo 3 LR* en determinados estados de *EE.UU*.

En la figura 1, observamos que, entre los estados seleccionados de *EE.UU.*, *NY* es el que menos emisiones de *GEI* produce, mientras que las mayores se dan en *FL*, en el supuesto de que el vehículo eléctrico se cargue con electricidad producida por el mix de la red eléctrica del estado. También observamos que las emisiones de *GEI* producidas por el viaje de 100 *millas* del *Tesla Modelo 3 LR* en *CA* son parecidas a las de *NY*, mientras que las emisiones de *GEI* en *IL* se sitúan entre las de *CA* y *FL*.

Observamos que en la tabla 1, existen diferencias significativas en las emisiones de *GEI* producidas por el viaje de 100 *millas* del *Toyota Mirai XLE* alimentado por los colores H_2 . Observamos que el *Toyota Mirai XLE* alimentado por H_2 producido por la gasificación del carbón tiene las mayores emisiones de *GEI*, seguido por el reformado de metano con vapor.

Tabla 1. Emisiones de gases de efecto invernadero producidas por un viaje de 100 millas del
<i>Toyota Mirai XLE</i> alimentado por métodos seleccionados de producción de <i>H</i> ₂ y entrega y
distribución de H_2 en fase gaseosa

método de producción <i>del H</i> 2	emisiones de <i>GEI</i> en <i>kg CO</i> 2e
reformado de metano con vapor	12.82
reformado de metano con vapor con captura utilización y almacenamiento del carbono	5.28
gasificación del carbono	18.93
gasificación del carbono con captura utilización y almacenamiento del carbono	3.57
electrólisis con energía solar para la generación de electricidad	2.87
electrólisis con energía eólica para la generación de electricidad	1.7
electrólisis con energía nuclear para la generación de electricidad	1.59

Sin embargo, también observamos que cuando tanto el reformado de metano con vapor como la gasificación del carbón se combinan con la captura, utilización y almacenamiento del carbono, se produce una disminución significativa de las emisiones de *GEI*. Además, el *Toyota Mirai XLE* alimentado por electrólisis tiene muy pocas emisiones de *GEI*. Por lo tanto, entre los *Toyota Mirai XLE* alimentados por electrólisis, la energía solar para la generación de electricidad, tiene las mayores emisiones de *GEI*, mientras que la energía eólica y la nuclear para la generación de electricidad, tiene metaro de *GEI* comparables.

En la tabla 2 observamos que las emisiones de *GEI* producidas por el viaje de 100 *millas* del *Toyota Mirai XLE* alimentado por H_2 en fase líquida durante entrega y distribución son mayores debido a un mayor uso de energía en la trayectoria del H_2 en fase líquida.

Tabla 2. Emisiones de gases de efecto invernadero producidas por un viaje de 100 millas del
<i>Toyota Mirai XLE</i> alimentado por métodos seleccionados de producción de <i>H</i> ₂ y entrega y
distribución de H_2 en fase líquida

método de producción del <i>H</i> ₂	emisiones de <i>GEI</i> en kg CO ₂ e
reformado de metano con vapor	13.69
reformado de metano con vapor con captura utilización y almacenamiento del carbono	6.77
gasificación del carbono	20.42
gasificación del carbono con captura utilización y almacenamiento del carbono	5.06
electrólisis con energía solar para la generación de electricidad	4.36
electrólisis con energía eólica para la generación de electricidad	3.19
electrólisis con energía nuclear para la generación de electricidad	3.08

Observamos que el *Toyota Mirai XLE* alimentado por gasificación de carbón en la entrega y distribución de H_2 en fase líquida y gaseosa tiene más emisiones de *GEI* que el *Tesla Modelo 3 LR* en cada uno de los estados estadounidenses seleccionados. Sin embargo, el *Toyota Mirai XLE* alimentado por el reformado de metano con vapor y gasificación de carbón, y ambos combinados con la captura utilización y almacenamiento del carbono, tiene menos emisiones de *GEI* que el *Tesla Modelo 3 LR* en cada uno de los estados estadounidenses seleccionados.

Observamos que el *Toyota Mirai XLE* alimentado por H_2 producido por electrólisis tiene muchas menos emisiones de *GEI* que el *Tesla Modelo 3 LR* en cada uno de los estados estadounidenses seleccionados. De hecho, observamos que para la entrega y distribución de H_2 en fase gaseosa, el *Toyota Mirai XLE* alimentado con H_2 producido por electrólisis que utiliza energía nuclear para la generación de electricidad tiene 6 veces menos emisiones de *GEI* que el *Tesla Modelo 3 LR* alimentado por el mix de la red eléctrica de *CA* y *NY* y 7 y 10 veces menos emisiones de *GEI* que el *Tesla Modelo 3 LR* alimentado en *IL* y *FL* respectivamente. Del mismo modo, para la entrega y la distribución de H_2 en fase líquida, el *Toyota Mirai XLE* alimentado con H_2 producido por electrólisis que utiliza energía nuclear para la generación de electricidad tiene 3 veces menos emisiones de *GEI* que el *Tesla Modelo 3 LR* alimentado por el mix de la red eléctrica de CA y NY y 3,5 y 4 veces menos emisiones de *GEI* que el *Tesla Modelo 3 LR* alimentado por *IL* y *FL* respectivamente.

Además, comparamos las emisiones de *GEI* de ambos vehículos con el *Mitsubishi Mirage* 2021, el vehículo de gasolina con menor consumo de combustible. Evaluamos las emisiones de *GEI* del *Mitsubishi Mirage* 2021 y determinamos que el valor para un viaje de 100 millas del Mitsubishi Mirage 2021 es de 22,27 kg de CO_2 e. En comparación con el *Mitsubishi Mirage*, el *Tesla Modelo* 3 *LR* tiene unas emisiones de *GEI* considerablemente menores en cada estado estadounidense seleccionado. Asimismo, observamos que el *Toyota Mirai XLE* alimentado con H_2 , independientemente de su producción, entrega y distribución, tiene unas emisiones de *GEI* significativamente menores que el *Mitsubishi Mirage*. En particular, observamos que para la entrega y distribución de H_2 en fase gaseosa, el *Toyota Mirai XLE* alimentado con H_2 producido por electrólisis que utiliza energía nuclear para la generación de electricidad tiene 14 veces menos emisiones de *GEI* que el *Mitsubishi Mirage* 2021.

5. Conclusiones

El sector del transporte en *EE.UU*. se ha convertido en el mayor emisor de gases de efecto invernadero debido al uso de combustibles derivados del petróleo. En particular, los vehículos ligeros representan el 60 % de las emisiones de *GEI* en el sector del transporte en *EE.UU*. Este informe ha desarrollado las bases para afirmar efectivamente que los vehículos eléctricos y de pila de combustible reducen de forma significativa las emisiones de *GEI* emitidas por los vehículos ligeros con motor de combustión interna. En este sentido, la implantación a gran escala de los vehículos eléctricos y de pila de combustible será necesaria para descarbonizar el sector del transporte en *EE.UU*.

6. Referencias

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COMPARATIVE ASSESSMENT OF WELL-TO-WHEELS EFFICIENCY AND EMISSIONS OF *EVS* AND *FCVS*

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EXECUTIVE SUMMARY OF THE PROJECT

In the US, the transportation sector generates the largest share of Greenhouse gas (GHG) emissions more than electricity, industry, and buildings sectors since it accounts for 31 % of overall emissions [1]. These emissions come from burning fossil fuels, which are mainly petroleum-based such gasoline and diesel, for light-duty vehicles, medium- and heavy-duty trucks [2]. We examine the performance of two classes of zero-emissions vehicles (ZEVs) in terms of efficiency, environmental, and economic impacts. In this thesis, in order to make the results concrete we do our comparative analysis in terms of selected electric vehicle (EV)-Tesla Model 3 LR and fuel cell vehicle (FCV)-Toyota Mirai XLE.

Keywords: EV, FCV, GHG emissions

1. Introduction

We note that 60 % of the *GHG* emissions of the transportation sector in the *US* come from lightduty vehicles [3]. In this sense, it is urgent to implement on large-scale an alternative to high pollutants internal combustion engine vehicles (*ICEVs*).

EV has an electric motor that is powered by a rechargeable battery placed inside the vehicle, and therefore, an electricity input is required to charge the battery. Unlike cars that run on gasoline and diesel fuels and release tailpipe emissions that include *GHG* emissions by fuel combustion, *EVs* do not produce such emissions however, there are emissions released during the electricity generation to charge the *EV* battery.

FCV are powered by H_2 and do not release tailpipe emissions. *FCV* use a propulsion system where the energy stored as H_2 is converted to electricity by the fuel cell. The problem of H_2 is that it is

not found as molecular H_2 , but forming compounds with other elements of the periodic table. H_2 can be produced through multiple methods, but current production is dominated by just two, steam methane reforming (*SMR*) and coal gasification. Both of these production processes emit large amounts of emissions, but they can be decarbonized if combined with carbon capture utilization and storage (*CCUS*). On the other hand, the leading alternatives low-carbon H_2 production method are biomass gasification and electrolysis that uses solar, wind or nuclear energy for electricity generation. According to the convention in popular media and most industry reports, a color code for H_2 is used to indicate the level of emissions associated with each H_2 production method.

Among the improvements of *FCV* with respect to *EV*, higher autonomy and lower refueling time stand out but the cost to fuel the *FCV* storage tank is higher.

2. Definition of the project

This report focuses on the performance of two specific clases of ZEVs, EVs and FCVs, that are represented by *Tesla Model 3 LR* and *Toyota Mirai XLE*, in terms of efficiencies, economics and GHG emissions. The Well-to-Wheels (*w*-*t*-*w*) structure was originally introduced to evaluate *ICEV* efficiency; the process is applied, with small modifications, to assess EV and FCV efficiency. The *w*-*t*-*w* process involves a sequence of subprocesses, each of which incurs a loss of energy and consequently impacts the overall efficiency of the process.

The *EV w-t-w* process can be decomposed in two components: *well-to-charger* subsystem and *charger-to-wheels* subsystem. In this sense, the *well-to-charger* subsystem starts at the well and its energy conversion to generate electricity. Subsequently, the electricity is transmitted to the grid which supplies electricity to the *EV* charger. In the end, the *EV* charger supplies the *EV* battery wich powers the electric motor that move the wheels of the *EV*.

Similarly, the *FCV w-t-w* process can be decomposed in two components: *well-to-tank* subsystem and *tank-to-wheels* subsystem. In this sense, we describe in detail the chain of processes from the H_2 production to *FCV* onboard storage tank. Once H_2 is produced it is either compressed or liquified in order to be transported to the refueling station. Subsequently, when H_2 arrives to the refueling station, H_2 undergoes a series of subprocesses that depend on the H_2 delivery form in order to reach 700 *bars* and -40 °C before it is dispensed into the *FCV* onboard storage tank. The fuel cell placed inside the *FCV* converts H_2 into electricity and supplies the electric motor that move the wheels of the *FCV*.

3. Efficiency of *EV* and *FCV w-t-w* processes

In order to make the results concrete, we study the *EV w-t-w* efficiency in terms of a selected *EV-Tesla Model 3 LR* and electricity supply generation by a combined cycle natural gas (*CCNG*) plant. This report considers two major loss components in the path from the source of generation to the wheels of the *EV*. The first loss is associated with the energy loss during the distribution and transmission of the electricity. The second loss component includes the losses that are unique to an *EV* and take place from the outlet on the wall to the wheels of the *EV*. We conclude that the *EV w-t-w* efficiency is 38.5 % in terms of a selected *EV-Tesla model 3 LR* and electricity supply generation by a combined cycle natural gas (*CCNG*).

In analogy with the *EV*, in order to make the results concrete we study the *FCV w-t-w* efficiency in terms of a selected *FCV-Toyota Mirai XLE* fueled by H_2 produced by electrolysis that uses nuclear energy for generation of electricity and liquid H_2 delivery and distribution. We use Polymer electrolyte membrane (*PEM*) electrolyser for the H_2 production. Once the H_2 is produced it is liquified and loaded onto cryogenic-liquid tank trucks. Once the H_2 arrives to the refueling station it undergoes to a series a subprocesses in order to reach the required characteristics before it is dispensed into the *FCV* onboard storage tank. We conclude that the *FCV w-t-w* efficiency is 12.8 % in terms of a selected *FCV-Toyota Mirai XLE* fueled by H_2 produced by electrolysis that uses nuclear energy for generation of electricity and liquid H_2 delivery and distribution.

We stress that we do not generalize the ratio between the efficiencies of both *w-t-w* processes since we used a selected case for the *EV* and *FCV w-t-w* processes.

4. EV and FCV economic and environmental comparative results

We calculate and compare the fuel costs i.e. the amount of energy in *kWh* that *Tesla Model 3 LR* and *Toyota Mirai XLE* use to travel 100 *mi*. We conclude that *Toyota Mirai XLE* fueled by H_2 produced by electrolysis for gaseous delivery and distribution uses 40 % more electricity than *Tesla Model 3 LR* and 60 % more electricity for liquid H_2 delivery and distribution.

Subsequently, we present the *GHG* emissions produced by the 100 *mi*-travel by *Tesla Model* 3 *LR* and *Toyota Mirai XLE*. In the case of *Tesla Model* 3 *LR* we present and compare environmental results in four selected *US states*: *CA*, *FL*, *IL* and *NY*. Next we examine and compare the environemntal results from *Toyota Mirai XLE* fueled by H_2 colors and gaseous and liquid H_2 delivery and distribution.



Figure 1: GHG emissions produced by 100-mi travel by Tesla Model 3 LR in selected US states

In figure 1, we note that among the selected *US states*, *NY* that the lowest *GHG* emissions while the largest are in *FL* under the assumption that the *EV* is charged with electricity produced by the state's resource mix. We also observe that *GHG* emissions produced by 100-*mi* travel by *Tesla Model 3 LR* in *CA* are close to those in *NY* while The *GHG* emissions in *IL* are between those in *CA* and *FL*.

We note that in table 1, there exist significant differences in the *GHG* emissions produced by 100*mi* travel by *Toyota Mirai XLE* fueled by *H*² colors. We note that *Toyota Mirai XLE* powered by the coal gasification has the largest *GHG* emissions followed by *SMR*. However, we also observe that when both *SMR* and coal gasification and combined with *CCUS*, there is a significant decrease in *GHG* emissions. Also, *Toyota Mirai XLE* powered by electrolysis has very few *GHG* emissions. Therefore, among *Toyota Mirai XLE* powered by electrolysis, solar energy for electricity generation, has the largest *GHG* emissions while wind and nuclear energy for electricity generation, have comparable *GHG* emissions.

H_2 production method	GHG emissions in kg CO ₂ e
SMR	12.82
SMR with CCUS	5.28
coal gasification	18.93
coal gasification with CCUS	3.57
electrolysis that uses solar energy for generation of electricity	2.87
electrolysis that uses wind energy for generation of electricity	1.7
electrolysis that uses nuclear energy for generation of electricity	1.59

Table 1. GHG emissions produced by 100-mi travel by Toyota Mirai XLE fueled by selected H2production methods and gaseous H2 delivery and distribution

We observe in table 2 that *GHG* emissions produced by 100-*mi* travel by *Toyota Mirai XLE* fueled by liquid H_2 delivery and distribution are larger due to a higher energy use the liquid H_2 pathway. We observe that *Toyota Mirai XLE* powered by coal gasification in both gaseous and liquid H_2 delivery and distribution has more *GHG* emissions than *Tesla Model 3 LR* in each of the selected *US state*.

H_2 production method	GHG emissions in kg CO ₂ e
SMR	13.69
SMR with CCUS	6.77
coal gasification	20.42
coal gasification with CCUS	5.06
electrolysis that uses solar energy for generation of electricity	4.36
electrolysis that uses wind energy for generation of electricity	3.19
electrolysis that uses nuclear energy for generation of electricity	3.08

Table 7. GHG emissions produced by 100-mi	travel by Toyota Mirai XLE fueled by selected H ₂
production methods and liqu	and H_2 delivery and distribution

However, *Toyota Mirai XLE* fueled by *SMR* and coal gasification and both combined with *CCUS* has fewer *GHG* emissions than *Tesla Model 3 LR* in each of the selected *US* state. We note that *Toyota Mirai XLE* powered by H_2 produced by electrolysis has much fewer *GHG* emissions than *Tesla Model 3 LR* in each of the selected *US* state. Indeed, we note that for gaseous H_2 delivery and distribution, *Toyota Mirai XLE* powered by H_2 produced by H_2 produced by electrolysis that uses nuclear energy for electricity generation has 6 times fewer *GHG* emissions than *Tesla Model 3 LR* powered by H_2 produced by *H_2* produced by electrolysis that uses nuclear energy for electricity grid resource mix and 6 and 9 times fewer *GHG* emissions than *Tesla*

Model 3 LR powered by *IL* and *FL* respectively. Similarly, for liquid *H*₂ delivery and distribution *Toyota Mirai XLE* powered by *H*₂ produced by electrolysis that uses nuclear energy for electricity generation has 3 times fewer *GHG* emissions than *Tesla Model 3 LR* powered by *CA* and *NY* electricity grid resource mix and 3.5 and 4 times fewer *GHG* emissions than *Tesla Model 3 LR* powered 3 *LR* powered by *IL* and *FL* respectively.

In addition, we compare the *GHG* emissions from both vehicles to the *Mitsubishi Mirage* 2021, the gasoline vehicle with highest fuel economy. We evaluate the *GHG* emissions of *Mitsubishi Mirage* 2021 and determine that value for 100-*mi* travel by *Mitsubishi Mirage* 2021 *is* 22.27 *kg* CO_2e . In comparison to *Mitsubishi Mirage, Tesla Model* 3 *LR* has considerably fewer *GHG* emissions in each selected *US* state. Also, we observe that *Toyota Mirai XLE* fueled by H_2 irrespective of its production, and delivery, and distribution has significant fewer *GHG* emissions that *Mitsubishi Mirage*. Particularly, we note that for gaseous H_2 delivery and distribution *Toyota Mirai XLE* powered by H_2 produced by electrolysis that uses nuclear energy for electricity generation has 14 times fewer *GHG* emissions than *Mitsubishi Mirage* 2021.

5. Conclusions

The transportation sector in the US has become the biggest GHG emitting sector due to the use of mostly petroleum-based fuel. In particular, the light-duty vehicles account for 60 % of the GHG emissions in the transportation sector in the US. This report developed the basis to effectively affirm that EVs and FCVs reduce significantly the GHG emissions emitted by ICEVs. In this sense, the implementation on large scale of EVs and FCVs will be necessary to decarbonize the transportation sector in the US.

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COMPARATIVE ASSESMENT OF WELL-TO-WHEELS EFFICIENCY AND EMISSION OF *FCV*S AND *EV*S

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ABSTRACT

In the US, the transportation sector generates the largest share of Greenhouse gas (GHG) emissions since it accounts for 31 % of overall emissions. These emissions come from burning fossil fuels, which are mainly petroleum-based such gasoline and diesel, for light-duty vehicles, medium- and heavy-duty trucks.

The Well-to-Wheels (w-t-w) structure was originally introduced to evaluate *ICEV* efficiency; the process is applied, with small modifications, to assess *EV* and *FCV* efficiency. The w-t-w process involves a sequence of subprocesses, each of which incurs a loss of energy and consequently impacts the overall efficiency of the process.

The *EV w-t-w* process can be decomposed in two components: *well-to-charger* and *charger-to-wheels* processes. The *EV well-to-charger* process starts at the well and its energy conversion to generate electricity. Subsequently, the electricity is transmitted to the grid which supplies electricity to the *EV* charger. In the end, the *EV* charger supplies the *EV* battery which powers the electric motor that moves the wheels of the *EV*. In the *EV w-t-w* process, there are two major energy losses that have economic and environmental impacts. The first loss is associated with the energy loss during the distribution and transmission of the electricity. The second loss component includes the losses that are unique to an *EV* and take place from the outlet on the wall to the wheels of the *EV*.

Similarly, the *FCV w-t-w* process can be decomposed in two components: *well-to-tank* and *tank-to-wheels* processes. The H_2 pathway from its production to the vehicle's tank comprises several subprocesses. Once H_2 is produced, it is either compressed or liquified in order to be transported to the refueling station where it undergoes to a sequence of subprocesses to reach 700 *bars* and -40°*C*, before it is dispensed into the *FCV* onboard storage tank. Inside the *FCV*, the fuel cell converts H_2 in electricity and supplies the electric motor that moves the wheels of the *FCV*. In analogy with the *EV*, the *FCV w-t-w* process has energy losses that have environmental and economic impacts and affect the overall *FCV w-t-w* efficiency. In this thesis, in order to make the results concrete in terms of efficiency, economic, and environmental impacts, we do our comparative analysis in terms of selected *EV-Tesla Model 3 LR* and *FCV-Toyota Mirai XLE*.

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CHAPTER 1

INTRODUCTION

Air pollution is a worrying social issue caused by the emissions of certain substances that have harmful effects on the environment and health. Exposure to air pollutants increases the risk of developing different diseases. These diseases are divided into three broad categories: cardiovascular diseases, respiratory diseases and cancers. According to the World Health Organization (*WHO*), a total of 7 million people die each year due to exposure to air pollutants [1]. Specifically, 4.2 million deaths per year are caused as a result of exposure to ambient (outdoor) air pollution and 3.8 million deaths per year as a result of exposure to smoke from dirty cooking stoves and fuels in homes.

This pollution not only affects human beings, but also favors the deterioration of the environment, contributing to a further increase in the greenhouse effect. The increase of Greenhouse gas (*GHG*) emissions is the main cause of climate change. Therefore, since 1975 the average temperature of the earth has suffered an increase at a rate of roughly 0.15 to 0.2 °*C* per decade [2].

There exists a common thrust in the need to reduce the amount of *GHG* emissions emitted every year in order to effectively face the consequences of climate change. It is necessary to know the origin of *GHG* emissions sources and analyze alternatives to the emissions in these sectors. This report analyzes the economic and environmental performance of the zero-emissions vehicles (*ZEVs*) in order to reduce *GHG* emissions in the transportation sector in the *US*.

Therefore, in this chapter, we analyze the global evolution of the CO_2 emissions over the last 100 years. Subsequently, we illustrate the main *GHG* emissions sectors in the *US*. We claim that transportation is the biggest *GHG* emission sector in the *US*. In this sense, we describe the salient characteristics and key differences of the *ZEVs*. Finally, we describe the scope of the work which is the comparative analysis of two specific classes of *ZEVs* in terms of efficiencies and emissions.

1.1 Driving forces for the selected topic

In figure 1, we note that global carbon dioxide (CO_2) emissions have increased at a significant rate since 1950. Between 2016-2018, there was an increase of more than 1 billion tons of CO_2 emissions. However, in 2019 the total CO_2 emissions did not increase as it was claimed and the CO_2 emissions remained constantly even though the global economy grew around a 3 % [3]. The increase of the penetration of renewables in the electricity generation and the replacement of coal by natural gas have reduced the CO_2 emissions in the electricity sector. Global CO_2 emissions were reduced by nearly a 6 % in 2020, due to the Covid-19 pandemic that accounts to almost 2 Gt CO_2 . This reduction has been the largest ever and five times greater than the 2009 decline due to the financial crisis.



Figure 1. Global energy-related CO₂ emissions: 1900-2021 [4]

However, the world has experienced a very rapid economic recovery since then, driven by unprecedented fiscal and monetary stimulus and a rapid but uneven deployment of vaccines. The recovery in energy demand in 2021 was aggravated by adverse weather and energy market conditions, which led to more coal being burned despite the highest annual ever growth in renewable power generation. Therefore, CO_2 emissions increased by 6 % approaching the 2018-2019 highest peak in history.

The increase of CO_2 emissions in the last 100 years is absolutely worrying. The world is facing the great challenge of climate change. In 2015, the countries involved in the Paris agreement pledged to take action to keep global temperature rise this century below 2°C, preferably 1.5°C, above preindustrial levels [5]. There is a growing number of countries that have set their target to reach net-zero CO_2 emissions by 2050 with the goal of limiting average temperature rise to $1.5^{\circ}C$. It requires a joint and wide-ranging action across all economies in order to achieve a full decarbonization.

However, the truth is that we have barely begun to reduce emissions. It has been estimated that 8.8 % less CO_2 emissions were emitted in the first six month of 2020 than in the same period of 2019, following the Covid-19 pandemic and subsequent shutdowns [6].

The energy transformation requires a greater shift in electricity generation from fossil fuels to nonpollutant sources such as nuclear or renewable sources like solar and wind. It is a fact that the replacement of coal plants to natural gas plants have contributed to a reduction in emissions [7]. Although natural gas plants emitted a considerable amount of CO_2 emissions, there exist technology in development, carbon capture utilization and storage (*CCUS*), that can capture CO_2 emissions before they are released into the atmosphere.

 CO_2 is the most common *GHG* emitted by human activities, in terms of the quantity released and the total impact on global warming. As a result, the term CO_2 is sometimes used as a shorthand expression for all *GHG*s, however, this can cause confusion, and a more accurate form to refer to a number of *GHG*s collectively is to use the term carbon dioxide equivalent (CO_2 e).

In this sense, the unit CO_2 e represents the amount of a *GHG* whose atmospheric impact is standardized to that of 1 unit mass of CO_2 , based on the *GHG*'s global warming potential (*GWP*). E.g., 1 kg of *CH*₄ causes 25 times more warming over a 100-year period compared to 1 kg of CO_2 , and so methane as a *GWP* of 25 [8].

1.2 Importance of ZEVs in the US

The use of transportation represents an essential activity for a large part of population, especially in developed countries. Currently, the use of transportation represents one of the sectors with biggest impact in the *US GHG* emissions since the major part of current vehicles are fossil fuelbased.



Figure 2. US GHG emissions by major emitting sector: 2005-2021 [9]

In figure 2, we note that in the US, the transportation sector generates the largest share of GHG emissions more than electricity, industry, and buildings sectors. In 2021, emits nearly 2,000 million metric tons CO_2 e which accounts for 31 % of total US net emissions.

We observe that in 2020 the emissions in all major economy sectors were highly reduced due to the Covid-19 pandemic and the confinement of the majority of the population. However, in 2021, the world has experienced a very rapid economic recovery due to the availability of vaccines and there has been a considerably increase of the emissions. We can see that the largest increase in 2021 came from the transportation sector, as there has been a high demand for consumer goods and freight transport, and there has been a modest recovery in passenger travel. However, in 2021,

transportation fuel demand did not reach 2019 levels. The gasoline demand which is an indicative of road transportation demand fall 13 % in 2020, but it increased at a steady rate in the first half of 2021 and it ended the year 10 % above 2020 levels [9]. The appearance of new Covid-19 variants such Delta or Omicron led to a breakout of new cases and the fuel demand in the second half of the year did not grow at previous rate.

GHG emissions from transportation come primarily from burning fossil fuels for light duty vehicles, trucks, ships, trains, and planes. More than 90 % of the fuel used for transportation is petroleum-based, which mainly includes gasoline and diesel fuel [10]. Therefore, an alternative to internal combustion vehicles should be implemented on large scale to reduce *GHG* emissions in transportation. We will consider the *GHG* emissions from the *US* transportation sector by source in 2019 because it is the last year with available data.



Figure 3. Share of US transportation sector GHG emissions by source in 2019 [11]

In figure 3, we observe that nearly 60 % of the *GHG* emissions of the transportation sector come from light-duty vehicles. In this sense, it is urgent to implement on large-scale an alternative to high pollutants internal combustion engine vehicles (*ICEVs*). This report will analyze the performance of fuel cell vehicles (*FCVs*) and electric vehicles (*EVs*) in terms of efficiencies and emissions. We can claim that the high level of *GHG* emissions in the transportation sector of the *US* is a consequence of the fact that most of the vehicles are *ICEVs*, which are high pollutant vehicles. It is necessary to consider the implementation on large scale of other vehicles to reduce the emissions.

1.3 Review of the salient ZEVs

This report focuses on the economic and environmental performance of ZEVs. We use two specific classes of ZEVs which are EV and FCV. In this section, we describe the salient characteristics of both vehicles as well as the key differences between them.

EV has an electric motor that is powered by a rechargeable battery placed inside the vehicle, and therefore, an electricity input is required to charge the battery. Unlike cars that run on gasoline and diesel fuels and release tailpipe emissions that include *GHG* emissions by fuel combustion, *EVs* do not produce such emissions however, the electricity generation required for *EV* operation is accompanied by smokestack emissions at the polluting generation plants. Therefore, the emissions associated with the *EV* electricity consumption are called *EV* tailpipe emissions.

In addition to the EV tailpipe emissions, there are the emissions incurred in the manufacture of the EV and of the EV battery pack. We may reasonably assume that the energy requirements to manufacture an EV and those for other types of vehicles are rather comparable. However, the manufacture of the EV battery pack requires sizeable amount of energy and entails the associated emissions to supply this energy.

Therefore, the emissions associated with the electricity generated to power the battery of the EV and the emissions associated with the manufacture of the EV battery determine the GHG emissions associated with EV. The volume of the GHG emissions reduced will be related to the larger deployment of non-pollutant energy sources. In the US there exist regions where the power

generation is mostly fossil fuel-based, whereas there exist others where renewables sources play a major role in the power generation. As a result, the *GHG* emissions associated with *EV* can significantly vary depending on the *US state*.

Through October 2021, cumulative *EV* sales accounted for 448,434. Year to date, 2021 total *EV* sales are up by 87.8 % vs 2020 in the *US*. Through October 2021, the *US* had 48,775 *EV* charging stations and 125,078 charging outlets. Tesla models have accounted for over half (59.5%) of *EV* sales in October 2021 [12]. *CA* is the *US* state that leads the electrification of transportation since it accounts 930,811 *EV* and 34,185 that leads to a ratio of 27.14 *EV* for charger port [13].

The main disadvantages that EV present are their powering time and driving range. The powering time of EV depends on the voltage of the source. There are three different levels in terms of charging EV. Level one charging uses a common 120-volt household outlet and it adds between 3 and 5 *mi* of range per hour. Level two charging equipment can be installed at home, at the workplace, as well as in public locations. On average, level two charging can replenish between 12 and 80 *mi* of range per hour. Level 3 charging is the fastest type of charging available and can recharge an EV at a rate of 3 to 20 miles of range per minute. However, very few residential locations have the high-voltage supply that is required for level 3 charging [14]. However, we want to stress that the charger ports become leisure centers where the people could get together and spend time in restaurants, cinemas, or coffee shops.

The other type of ZEV for which this report provides economic and environmental results is the *FCV*. This type of vehicle is powered as well with an electric motor, but there exist differences between *FCV* and *EV* in the supply source to the electric motor.

FCV are powered by H_2 and do not release tailpipe emissions. *FCV* use a propulsion system where the energy stored as H_2 is converted to electricity by the fuel cell. The fuel cell generates electricity through an electrochemical reaction, not combustion. Therefore, in a fuel cell, H_2 and oxygen are combined to generate electricity, heat and water. The electricity to the electric motor is mainly provided by the fuel cell, but the *FCV* has also a rechargeable battery. The *FCV* battery stores energy recovered from deceleration and assists the fuel cell electricity output when accelerating. The size of the *FCV* battery is not comparable with the *EV* battery. Therefore, we do not take into account the emissions associated with the manufacture of the *FCV* battery. The problem of H_2 is that it is not found as molecular H_2 , but forming compounds with other elements of the periodic table. Therefore, the H_2 production and delivery will determine the *GHG* emissions associated with *FCV*.

 H_2 can be produced through multiple methods, but current production is dominated by just two, steam methane reforming (*SMR*) and coal gasification. Both of these production processes emit large amounts of emissions, but they can be decarbonized if combined with carbon capture utilization and storage (*CCUS*). On the other hand, the leading alternatives low-carbon H_2 production method are biomass gasification and electrolysis that uses solar, wind or nuclear for electricity generation.

According to the convention in popular media and most industry reports, a color code is used to indicate the level of emissions associated with each H_2 production method. In figure 4, we illustrate H_2 colors due to the H_2 production methods.



Note: * Emissions depend on the mix of electricity sources on the grid

Figure 4: The possible colors of *H*₂ production [15]

As opposed to H_2 pollutant production methods, H_2 can be made from a wide range of low-carbon energy sources. Its potential generation includes production by electrolysis from renewable electricity, biomass and nuclear. In addition, low-carbon production from fossil fuels is also possible if *CCUS* is involved in the emissions during fossil fuel extraction and production of H_2 .

FCV powered by low carbon H_2 production can contribute to a considerably reduction of *GHG* emissions in transportation. The main drawback of low-carbon H_2 production is its expensive cost in comparison with fossil fuel-based production. However, as renewable energy technology continues to mature, its electric power costs are expected to reduce over time. In fact, the costs of solar *PV* modules have been reduced by 99 % since 1980 and this reduction will continue in the future [16].

The lack development of large-scale batteries makes H_2 a key component in the decarbonization of the industry and electrification of transportation. There is a massive amount of energy that is wasted during off-peaks at multiple renewable power plants which could be implemented in the generation of H_2 by water electrolysis.

Among the improvements of *FCV* with respect to *EV*, higher autonomy stands out. In May 2021, *Toyota Mirai* drove over 622 *mi* on single fill [17] while the range of *Tesla Model* 3 is 358 *mi* according to *EPA* estimates [18]. In addition, *FCV* can be refueled as little as in five minutes, which provide customers a similar experience as *ICEV*s whereas the time to charge an *EV* can take several hours if the *EV* supercharger is not used.

In 2021, the *FCVs* sales have experimented a big growth in comparison with previous years and near to 3,500 *FCVs* were sold in the *US*. There were 602 *FCVs* sold in the *US* in March 2022. Cumulatively, 1,033 *FCVs* have been sold in 2022. In total, 13,315 *FCVs* have been sold since 2014 [19]. The growth in 2021 and 2022 is associated mostly with the success of *Toyota Mirai* and *Hyundai Nexo*. The key factors that impact the growth of the global market include surge in environmental concerns, increase in government initiatives for development of H_2 fuel cell infrastructure, high initial investment in infrastructure, and technological advancement and future potential. In mid-2021, there were 48 open retail H_2 stations in the *US*. Additionally, there were at least 60 stations in various stages of planning or construction [20].

1.4 Summary of the contributions and outlines of this report

The transportation sector in the US has become the biggest GHG emitting sector due the use of fuel that is primarly petroleum-based. In particular, the light-duty vehicles account for 60 % of the GHG emissions in the transportation sector in the US. EV and FCV are both driven by an electric motor but the supply source is different. In the case of the EV, the battery powers the motor while in the FCV the main supply source is the fuel cell powered by H_2 .

This report focuses on the performance of two specific clases of ZEVs, EVs and FCVs, that are represented by *Tesla Model 3 LR* and *Toyota Mirai XLE*, in terms of efficiencies and *GHG* emissions. In the case of the EV we present environmental comparative results in four selected US *states*: CA, FL, IL and NY. CA is region that leads the electrification of transportation, since there are 930,811 EV on road. We present environmental results in IL due to the fact that this report is provided by a senior student of the University of Illinois at Urbana-Champaign. We also present environmental results in NY and FL due to their mixture of fuels that generates electricity known as the electricity resource generation mix. This report describes and computes the efficiency of the EV w-t-w (well-to-wheels) process in terms of a selected EV-Tesla Model 3 LR and electricity supply generation by a combined cycle natural gas (CCNG). Similarly, we evaluate the FCV w-t-w efficiency in terms of a selected FCV-Toyota Mirai XLE fueled by H₂ produced by electrolysis that uses nuclear energy for generation of electricity and liquid H₂ delivery and distribution.

This report provides a comparative analysis of the fuel costs by the 100-*mi* travel by *Tesla Model 3 LR* and *Toyota Mirai XLE* fueled by H_2 produced by electrolysis and H_2 gaseous and liquid delivery and distribution. In this sense, we compute the amount of energy in *kWh* that need both vehicles to travel 100 *mi*. Finally, this report provides an environmental comparative analysis of the 100-*mi* travel by *Tesla Model 3 LR* and *Toyota Mirai XLE*. In the case of *Tesla Model 3 LR* we compute the *GHG* emissions in four *US states*: *CA*, *FL*, *IL* and *NY*. Next we examine, the *GHG* emissions produced by *Toyota Mirai XLE* powered by H_2 colors and H_2 gaseous and liquid delivery and distribution. In addition, we compare the *GHG* emissions from both vehicles to the *Mitsubishi Mirage* 2021, the gasoline vehicle with highest fuel economy.

CHAPTER 2

THE EV AND FCV W-T-W PROCESSES

The *w-t-w* structure was originally introduced to evaluate *ICEV* efficiency; the process is applied, with small modifications, to assess *EV* and *FCV* efficiency. The *w-t-w* process involves a sequence of subprocesses, each of which incurs a loss of energy and consequently impacts the overall efficiency of the process.

Firstly, in this chapter we explain in detail the chain of processes through each energy changes from the generation source to the wheels in the *EV w-t-w* process. The *EV w-t-w* process can be decomposed in two components: *well-to-charger* subsystem and *charger-to-wheels* subsystem. In this sense, we first explain the *well-to-charger* process which starts at the well and its energy conversion to generate electricity. Subsequently, the electricity is transmitted to the grid which supplies electric motor that moves the wheels of the *EV* charger supplies the *EV* battery which powers the electric motor that moves the wheels of the *EV*. In order to make the results concrete, we study the *EV w-t-w* efficiency in terms of a selected *EV-Tesla Model 3 LR* and electricity supply generation by (*CCNG*) plant.

Similarly, we explain the *FCV w-t-w* process which can be decomposed in two components: *well-to-tank* and *tank-to-wheels*. In this sense, we describe in detail the chain of processes from the H_2 production to *FCV* onboard storage tank. Once H_2 is produced it is either compressed or liquified in order to be transported to the refueling station. Subsequently, when H_2 arrives to the refueling station, H_2 undergoes a series of subprocesses that depend on the H_2 delivery form in order to reach the required characteristics before it is dispensed into the *FCV* onboard storage tank. The fuel cell placed inside the *FCV* converts H_2 into electricity and supplies the electric motor that moves the wheels of the *FCV*. In analogy with the *EV*, in order to make the results concrete we study the *FCV w-t-w* efficiency in terms of a selected *FCV-Toyota Mirai XLE* fueled by H_2 produced by electrolysis that uses nuclear energy for generation of electricity and liquid H_2 delivery and distribution.

2.1 The EV w-t-w process

An *EV* is powered by a battery that is usually charged from a mixture of fuels that generates electricity known as the electricity resource generation mix. The fuel path of *EV* includes the electricity generation, transmission, and distribution to finally charge the *EV*.

We evaluate the case of electricity supply generation by a combined cycle natural gas plant which is a widely-used plant technology in the US. At the well, the energy for drilling and extraction incurs losses of 8.5 % of its energy content and the highly-efficient gas transport via pipelines incurs about 1.5 % loss of gas [21]. In this sense, the efficiency from the well to the *CCNG* plant is:

$0.915 \times 0.985 = 0.9$

A typical efficiency of a *CCNG* plant is 60 %, i.e. the conversion of the caloric contents of natural gas into electricity incurs a loss of 40 % [22]. This report considers two major loss components in the path from the source of generation to the wheels of the *EV*. The first loss is associated with the energy loss during the distribution and transmission of the electricity. The transmission and distribution efficiencies of *US sates* lie in the range of 95 % and are considerably uniform across the country [23]. The electricity output by the *CCNG* is injected into the transmission grid and, subsequently, the distribution grid to supply the electricity to the charger. The overall efficiency of the *CCNG* plant and the electricity delivery to the charger is:

$$0.6 \times 0.95 = 0.57$$

We add the efficiency from the well to the *CCNG* previously computed in order to assess the efficiency of the *well-to charger* process:

$$0.9 \times 0.57 = 0.514$$

In this sense, we observe that the efficiency of the *well-to-charger* process is 51.4 %.

The second loss component includes the losses that are unique to an EV and take place from the outlet on the wall to the wheels of the EV. We stress that these energy losses are caused by climate-related effects on the efficiency of the EV, losses in conversion AC/DC, and losses associated with

charging equipment efficiency. The EV battery is charged and supplies electricity to the highlyefficient electric motor which uses the DC electricity from the battery, which an inverter transforms into AC to convert it into kinetic energy to produce the motion of the EV. Tesla estimates 75 % efficiency for the *charger-to-wheels* subsystem for their vehicles [21].

Therefore, the *EV w*-*t*-*w* efficiency is:

$$0.514 \times 0.75 = 0.385$$

We conclude that the *EV w-t-w* efficiency is 38.5 % in terms of a selected *EV-Tesla model* 3 *LR* and electricity supply generation by a combined cycle natural gas (*CCNG*).



Figure 5: The *EV w-t-w* process

2.2 The FCV w-t-w process

The FCV w-t-w process is decomposed in two components: well-to-tank and tank-to-wheels. For simplicity, we assume that the H_2 production plant is placed at the distribution terminal. H_2 can be produced among a wide range production methods: steam methane reforming (*SMR*) with and without carbon capture utilization and storage (*CCUS*), gasification of coal with and without *CCUS*, and electrolysis that uses wind, solar or nuclear energy for generation of electricity. We assume that H_2 is produced at 20 *bars* at the distribution terminal and it is either liquified or compressed so it can be loaded into compressed gaseous tube-trailers or cryogenic-liquid tankers for transportation to the refueling station.

Once the H_2 arrives to the refueling station, H_2 undergoes to a series of subprocesses depending on the H_2 delivery form in order to reach 700 *bars* and -40 °C before it is dispensed into the *FCV* onboard storage tank. We denominate H_2 delivery and distribution to all subprocesses involved from the H_2 compression or liquefaction at the distribution terminal to the H_2 injection into the *FCV* onboard storage tank.



Figure 6: The FCV w-t-w process with gaseous H_2 delivery and distribution

In figure 6, we observe that for H_2 gaseous delivery, H_2 is compressed to a pressure of 200 *bars* and loaded onto tube-trailers. The tube-trailer at the refueling station supplies H_2 to a gaseous compressor that compresses H_2 up to 700 *bars* and H_2 is stored in a high-pressure buffer storage. When the H_2 needs to be dispensed into the *FCV* onboard storage tank it is precooled as cold as - 40 °*C* to prevent overheating in the vehicle tank.

In figure 7, we note that for H_2 delivery, H_2 is liquified using liquid nitrogen to precool H_2 from ambient temperatures to 80 K, followed by a series of compression and expansion processes to reach cryogenic temperatures at 20 K needed for H_2 liquefaction. Then, liquid H_2 is loaded onto cryogenic tanker trucks. Liquid H_2 is stored at the refueling station's cryogenic storage at a pressure between 2-8 *bars*. Liquid H_2 is compressed up to 700 *bars* by the high-pressure pump and before it is dispensed to the vehicle's tank, the vaporizer heats H_2 up to -40 °C.



Figure 7: The FCV w-t-w process with liquid H₂ delivery and distribution

We evaluate the case of H_2 produced by electrolysis that uses nuclear energy for generation of electricity. The efficiency of a modern nuclear power plant is 39 % [24]. We use Polymer electrolyte membrane (*PEM*) electrolyser for the H_2 production that has an operating efficiency

of 85 % [25]. Once the H_2 is produced it is liquified in order to be transported to the refueling station. The H_2 liquefaction is an energy intensive process and its efficiency is around 75 % [26]. The H_2 transportation to the refueling station by cryogenic-liquid has an efficiency of 99 % [26]. Once the H_2 arrives to the refueling station it undergoes to a series a subprocesses which have an efficiency of 80 %, in order to reach 700 *bars* and -40 °*C* before it is dispensed into the *FCV* onboard storage tank [27].

In this sense, the efficiency of the FCV well-to-tank process is:

$$0.39 \times 0.85 \times 0.75 \times 0.99 \times 0.8 = 0.197$$

W note that the *well-to-tank* efficiency is 19.7 %. In analogy with *EV w-t-w* efficiency, we evaluate the *FCV w-t-w* efficiency in terms of a selected *FCV-Toyota Mirai XLE*. The overall *tank-to-wheel* efficiency of *Toyota Mirai XLE* is 64.7 % [27].

In this sense, we conclude that the analogue FCV w-t-w efficiency is:

$$0.197 \times 0.647 = 0.128$$

We conclude that the *FCV w*-*t*-*w* efficiency is 12.8 % in terms of a selected *FCV*-*Toyota Mirai XLE* fueled by H_2 produced by electrolysis that uses nuclear energy for generation of electricity and liquid H_2 delivery and distribution.

2.3 Concluding remarks

The *EV* and *FCV w-t-w* processes involves a sequence of subprocesses, each of which incurs a loss of energy and consequently impacts the overall efficiency of the process. We conclude that the *EV w-t-w* efficiency is 38.5 % in terms of a selected *EV-Tesla model* 3 *LR* and electricity supply generation by a *CCNG* plant. We also conclude that the *FCV w-t-w* efficiency is 12.8 % in terms of a selected *FCV-Toyota Mirai XLE* fueled by H_2 produced by electrolysis that uses nuclear energy for generation of electricity and liquid H_2 delivery and distribution. We stress that we do not generalize the ratio between the efficiencies of both *w-t-w* processes since we used a selected case for the *EV* and *FCV w-t-w* processes.

CHAPTER 3

FUEL ECONOMY AND ENVIRONMENTAL IMPACT ASSESSMENTS

In the previous chapter, we explain in detail the chain of processes through each energy changes from the generation source to the wheels in the *EV w-t-w* process. The *EV* and *FCV w-t-w* processes comprise a sequence of subprocesses, each of which incurs a loss of energy and consequently impacts the overall efficiency of the process. In this chapter, we evaluate the energy uses and *GHG* emissions associated with each subprocess involved in the *EV* and *FCV w-t-w* processes.

Analogously to the *EV w-t-w* efficiency study, we evaluate the energy uses and *GHG* emissions in terms of a selected *EV-Tesla Model* 3 *LR*. We assess the case of electricity supply from the electricity resource mix of the selected *US states*: *CA*, *FL*, *IL* and *NY*.

In analogy with the *FCV w*-*t*-*w* efficiency evaluation, we assess the energy uses and *GHG* emissions in terms of a selected *FCV-Toyota Mirai XLE*. We evaluate the H_2 produced by selected methods: *SMR* with and without *CCUS*, the gasification of coal with and without *CCUS*, and electrolysis that uses wind, solar or nuclear energy for generation of electricity. We also assess the gaseous and liquid H_2 delivery and distribution.

3.1 EV evaluation of the fuel economy and environmental impact

We evaluate the *GHG* emissions associated with the electricity grid resource mix of each selected *US state* in which we provide *EV* environmental results. We ignore the temporal variation of the electricity grid resource mix and assume the average value of the *GHG* emissions over the year. In this sense, we want to stress that for calculation purposes the average value of the *GHG* emissions over the year does not necessarily correspond to any physical location in the selected *US states*. However, we note that use of such average value of the *GHG* emissions for calculations seems reasonable since over the long run, the *EV* is likely to be charged at different times a day, and, therefore, the *GHG* emissions associated with the electricity used to charge the *EV* will tend

to the average *GHG* emissions value associated with the production of each unit of electricity from the electricity resource grid mix.

US state	GHG emissions in kg CO ₂ e
CA	0.205
FL	0.382
IL	0.252
NY	0.189

Table 1. GHG emissions in kg CO₂e per kWh of generation in selected US states in 2020 [28].

We stress that we use the *GHG* emissions associated with the electricity grid resource mix of each selected *US* state in 2020 since it is the last year with available data. We note that *NY* has the least *GHG* emissions associated with each unit of electricity.

We can reasonably assume that the energy requirements to manufacture an EV and those for other FCV are rather comparable. However, the manufacture of the EV battery requires a considerable amount of energy and entails the associated GHG emissions to provide this energy. *Tesla Model* 3 *LR* has a battery pack with a storage capability of 54 *kWh* and the *GHG* emissions associated with the manufacture of the battery pack are 2.7 kg $CO_2e / 100 \text{ mi}$ [21]. The fuel economy of *Tesla Model* 3 *LR* is 25 *kWh*/100 *mi* [21].

3.2 FCV evaluation of the fuel economy and environmental impact

We assess the energy uses and *GHG* emissions associated with the selected H_2 production methods and H_2 gaseous and liquid delivery and distribution. In the case of the energy uses of H_2 production we evaluate for the fuel economy the energy associated with 1 kg H_2 production from electrolysis that uses solar, wind, or nuclear energy for generation of electricity. In this sense, electrolysis for H_2 production uses an overall energy requirement of 51.2 *kWh* assuming an efficiency of 85 % [25].

<i>H</i> ² production method	GHG emissions in kg CO ₂ e
SMR	12.82
SMR with CCUS	4.95
coal gasification	20.47
coal gasification with CCUS	3.01
electrolysis that uses solar energy for generation of electricity	2.21
electrolysis that uses wind energy for generation of electricity	0.88
electrolysis that uses nuclear energy for generation of electricity	0.76

Table 2. *GHG* emissions in $kg \ CO_{2e}$ per $kg \ H_2$ of generation by selected H_2 production methods [25]

In table 2, we evaluate the *GHG* emissions associated with the selected H_2 production methods in which we provide *FCV* environmental results. We note that H_2 produced from the coal gasification, brown H_2 , has the largest *GHG* emissions followed by *SMR*. However, when the coal gasification and *SMR* and combined with *CCUS*, we note a notable decrease in the *GHG* emissions. We also observe that H_2 produced by electrolysis that uses solar, wind, or nuclear energy for generation of electricity has the fewest *GHG* emissions.

In the previous chapter, we explain in detail the *FCV well-to-tank process* which involves a series of subprocesses which incur in energy uses and consequently have environmental and economic impacts. In this sense, we asses the energy uses in 1 kg of H_2 gaseous and liquid delivery and distribution.

subprocess step	energy in <i>kWh</i> required
compression at distribution terminal	2.58
compression at refueling station	1.21
pre-cooling	0.63
entire process	4.42

Table 3. Energy uses for 1 kg gaseous H_2 delivery and distribution [27]

The *GHG* emissions associated with H_2 delivery and distribution include the *GHG* emissions associated with the electricity used to liquify or compress H_2 in order to be transported to the refueling station, the *GHG* emissions associated with the gasoline fuel burned by the trucks during

 H_2 transportation and the emissions associated with the H_2 refueling station processes before H_2 is dispensed into the *FCV* onboard storage tank.

In table 3, we note that the electricity used in all subprocesses involved in 1 kg gaseous H_2 delivery and distribution is 4.42 kWh. We use the CA electricity grid resource mix to compute the GHG emissions for 1 kg gaseous H_2 delivery and distribution which are 0.9 kg CO₂e. Then we add the GHG emissions due to the H_2 transportation from the production plant to the refueling station. We assume that the distance between the production plant and the refueling station is 100 mi. In this sense the GHG emission due to the 1 kg H_2 transportation are 0.15 kg CO₂e [27]. We conclude that GHG emissions for gaseous 1 kg of H_2 delivery and distribution are 1.06 kg CO₂e.

In table 4, we observe that the electricity used in all processes involved in the liquid H_2 delivery and distribution is 12.63 kWh /kg H_2 . We note that the electricity used for liquid H_2 delivery and distribution is 3 times above the gaseous H_2 delivery and distribution. The H_2 liquefaction is an energy intensive process hence the 12 kWh required to liquify 1 kg of H_2 .

subprocess step	energy required in kWh
liquefaction at distribution terminal	12
compression at distribution terminal	0.08
compression at refueling station	0.55
entire process	12.63

Table 4. Energy uses for 1 kg liquid H_2 delivery and distribution [27]

We also use the *CA* electricity grid resource mix to compute the *GHG* emissions for 1 kg liquid H_2 delivery and distribution which are 2.59 kg *CO*₂e. In analogy with the gaseous H_2 gaseous delivery and distribution, we add the emissions due to the H_2 transportation from the distribution terminal to the refueling station. We conclude that the total *GHG* emissions for 1 kg liquid H_2 delivery and distribution are 2.74 kg *CO*₂e.

We note that the *GHG* emissions for 1 kg liquid H_2 delivery and distribution are nearly 3 times above than for 1 kg gaseous H_2 delivery and distribution. As previously mentioned the H_2 liquefaction comprises major part of the *GHG* emissions.

The average fuel economy of *Toyota Mirai XLE* taking into account the efficiency of the *tank-to-wheels* process is 0.88 $kg H_2 / 100 mi$ [29].

3.3 Concluding remarks

Analogously to the *EV w-t-w* efficiency study, we evaluate the energy uses and *GHG* emissions in terms of a selected *EV-Tesla Model 3 LR*. We assess the case of electricity supply from the electricity resource mix of the selected *US states*: *CA*, *FL*, *IL* and *NY*. We note that *NY* has the least *GHG* emissions associated with each unit of electricity. We ignore the temporal variation of the electricity grid resource mix and assume the average value of the *GHG* emissions, since, over the long run, the *EV* is likely to be charged at different times a day. In this sense, the *GHG* emissions value associated with the production of each unit of electricity from the electricity resource grid mix.

In analogy with the *FCV w-t-w* efficiency evaluation, we assess the energy uses and *GHG* emissions in terms of a selected *FCV-Toyota Mirai XLE*. We evaluate the energy uses and *GHG* emissions in selected H_2 production methods and gaseous and liquid H_2 delivery and distribution. We observe that H_2 produced by electrolysis that uses solar, wind, or nuclear energy for generation of electricity has the fewest *GHG* emissions among the selected H_2 production methods. We also note that the energy uses for 1 kg liquid H_2 delivery and distribution are nearly 3 times above than for 1 kg gaseous H_2 delivery and distribution. We also note that the *GHG* emissions for 1 kg liquid H_2 delivery and distribution are twice larger than for 1 kg gaseous H_2 delivery and distribution.

CHAPTER 4

EV AND FCV ECONOMIC AND ENVIRONMENTAL COMPARATIVE ANALYSIS

In previous chapters, we evaluated the efficiency, energy uses and *GHG* emissions associated with each subprocess involved in the *EV* and *FCV w*-*t*-*w* processes. The *EV* and *FCV w*-*t*-*w* processes comprise a sequence of subprocesses, each of which incurs a loss of energy and consequently has economic and environmental impacts.

In order to make the results concrete in terms economic and environmental impacts, in this chapter we do our comparative analysis in terms of 100-*mi* travel of a selected *EV*-*Tesla Model* 3 *LR* and *FCV*-*Toyota Mirai XLE*.

Firstly, we calculate and compare the fuel costs i.e. the amount of energy in *kWh* that *Tesla Model* 3 *LR* and *Toyota Mirai XLE* use to travel 100 *mi*. Subsequently, we present the *GHG* emissions produced by the 100 *mi*-travel by *Tesla Model* 3 *LR* and *Toyota Mirai XLE*. In the case of *Tesla Model* 3 *LR* we present and compare environmental results in four selected US states: CA, FL, IL and *NY*. Next we examine and compare the environemntal results from *Toyota Mirai XLE* fueled by H_2 colors and gaseous and liquid H_2 delivery and distribution. Consequently, this report provides an comparative analysis of the environmental impacts produced by the 100-*mi* travel by *Tesla Model* 3 *LR* and *Toyota Mirai XLE*.

We recall that the transportation sector generates the largest share of *GHG* emissions in the *US*. More than 90 % of the fuel used for transportation is petroleum-based, which mainly includes gasoline and diesel fuel. In this sense, one of the contributions of this report is to analyze the role of *EV*s and *FCV*s in the *GHG* emissions reduction in the *US* transportation sector. On this basis, this report provides an environmental comparative analysis between *Tesla Model 3 LR*, *Toyota Mirai XLE* and *Mitsubishi Mirage* 2021.

4.1 Comparative fuel economy evaluation

We recall that the fuel economy of *Tesla Model 3 LR* is 25 *kWh* /100 *mi*. In this sense, this report considers two major loss associated with the energy loss during the distribution and transmission of the electricity and the loss associated with the *charger-to-wheels* process. The efficiency of the transmission and distribution grids to deliver the electricity from the generation sources to the *EV* charger is 95 % whereas the *charger-to-wheels* process in the *Tesla Model 3 LR* has an efficiency of 75 %. In this sense, the total electricity generated so as the *Tesla Model 3 LR* travels 100 *mi* is 35.08 *kWh*.

In the previous chapter, we evaluated that the fuel economy of *Toyota Mirai XLE* which is 0.88 $kg H_2 / 100 mi$ taking into account the efficiency of the *tank-to-wheels* process. In addition, electrolysis for 1 $kg H_2$ production uses an overall energy requirement of 51.2 kWh. Then, the electricity used in all processes involved in 1 $kg H_2$ the gaseous delivery and distribution is 4.42 kWh while for 1 $kg H_2$ liquid delivery and distribution is 12.63 kWh. Therefore, we compute the total energy in kWh that it is needed for 0.88 $kg H_2$ production by electrolysis, delivery and distribution is 0.88 kg of H_2 production, gaseous delivery and distribution is 48.95 kWh while in the 0.88 kg production, liquid delivery and distribution is 56.17 kWh. In this sense, the total electricity used for gaseous H_2 production by electrolysis, gaseous delivery and distribution so as the *Toyota Mirai XLE* travels 100 mi is 48.95 kWh while for liquid H_2 delivery and distribution is 56.17 kWh.

In light of our evaluation we conclude that *Toyota Mirai XLE* fueled by H_2 produced by electrolysis for gaseous delivery and distribution uses 40 % more electricity than *Tesla Model 3 LR* and 60 % more electricity for liquid H_2 delivery and distribution.

4.2 Comparative environmental impact evaluation

The electricity resource generation mix of each US state has major impacts on its corresponding GHG emissions for a 100-*mi* travel by an EV.



Figure 8: GHG emissions produced by 100-mi travel by Tesla Model 3 LR in selected US states

In figure 8, we note that among the selected *US states*, *NY* that the lowest *GHG* emissions while the largest are in *FL* under the assumption that the *EV* is charged with electricity produced by the state's resource mix. We also observe that *GHG* emissions produced by 100-*mi* travel by *Tesla Model 3 LR* in *CA* are close to those in *NY* while The *GHG* emissions in *IL* are between those in *CA* and *FL*.

We illustrate the *GHG* emissions produced by 100-*mi* travel by *Toyota Mirai XLE* fueled by H_2 colors and gaseous H_2 delivery and distribution. We note that there exist significant differences in the *GHG* emissions produced by 100-*mi* travel by *Toyota Mirai XLE* fueled by H_2 colors. We note that *Toyota Mirai XLE* powered by the coal gasification, brown H_2 , has the largest *GHG* emissions followed by *SMR*, gray H_2 . However, we also observe that when *SMR* and combined with *CCUS*,

blue H_2 and coal gasification and combined with *CCUS*, blue' H_2 , there is a significant decrease in *GHG* emissions. Indeed, coal gasification and combined with *CCUS* has more than 5 times fewer *GHG* emissions while *SMR* and combined with *CCUS* has more than twice fewer *GHG* emissions. Also, *Toyota Mirai XLE* fueled by H_2 produced by electrolysis has very few *GHG* emissions. Therefore, among *Toyota Mirai XLE* fueled by H_2 produced by electrolysis that uses solar energy for electricity generation, green H_2 , has the largest *GHG* emissions while wind energy for electricity generation, green' H_2 , and nuclear energy for electricity generation, green'' H_2 , have comparable *GHG* emissions.



Figure 9: *GHG* emissions produced by 100-*mi* travel by *Toyota Mirai XLE* fueled by *H*₂ colors and gaseous *H*₂ delivery and distribution

We illustrate in figure 10 the *GHG* emissions produced by 100-*mi* travel by *Toyota Mirai XLE* fueled by H_2 colors and liquid H_2 delivery and distribution. In analogy with the gaseous H_2 delivery and distribution, we note that there exist significant differences in the *GHG* emissions produced by 100-*mi* travel by *Toyota Mirai XLE* fueled by H_2 colors. In comparison to the gaseous H_2 delivery and distribution, there are no major differences in the *GHG* emissions when *Toyota Mirai XLE* is fueled by H_2 produced by *SMR* and the coal gasification. However, we note than when *Toyota Mirai XLE* is fueled by H_2 produced by electrolysis that uses solar, wind, or nuclear for electricity generation the *GHG* emissions are twice above for liquid H_2 delivery and distribution than for gaseous H_2 delivery and distribution. We use the same H_2 color code than in the case of gaseous delivery and distribution



Figure 10: *GHG* emissions produced by 100-*mi* travel by *Toyota Mirai XLE* fueled by *H*₂ colors and liquid *H*₂ delivery and distribution

US state	GHG emissions in kg CO2e
CA	9.89
FL	16.35
IL	11.54
NY	9.33

Table 5. GHG emissions produced by 100-mi travel by Tesla Model 3 LR in selected US states

Table 6. GHG emissions produced by 100-mi travel by Toyota Mirai XLE fueled by selected H2production methods and gaseous H2 delivery and distribution

H_2 production method	GHG emissions in kg CO2e
SMR	12.82
SMR with CCUS	5.28
coal gasification	18.93
coal gasification with CCUS	3.57
electrolysis that uses solar energy for generation of electricity	2.87
electrolysis that uses wind energy for generation of electricity	1.7
electrolysis that uses nuclear energy for generation of electricity	1.59

H_2 production method	GHG emissions in kg CO ₂ e
SMR	13.69
SMR with CCUS	6.77
coal gasification	20.42
coal gasification with CCUS	5.06
electrolysis that uses solar energy for generation of electricity	4.36
electrolysis that uses wind energy for generation of electricity	3.19
electrolysis that uses nuclear energy for generation of electricity	3.08

Table 7. *GHG* emissions produced by 100-*mi* travel by *Toyota Mirai XLE* fueled by selected H_2 production methods and liquid H_2 delivery and distribution

In table 5, we summarize the environmental results produced by 100-*mi* travel by *Tesla Model* 3 *LR* in selected *US states*. In table 6 and 7, we summarize the environmental results produced by 100-*mi* travel by *Toyota Mirai XLE* fueled by H_2 colors and gaseous and liquid H_2 delivery and distribution.

We observe that *Toyota Mirai XLE* fueled by coal gasification in both gaseous and liquid H_2 delivery and distribution has more *GHG* emissions than *Tesla Model 3 LR* in each of the selected *US state*. Also, *Toyota Mirai XLE* fueled by *SMR* has more *GHG* emissions than *Tesla Model 3 LR* in each of the selected *US* except *FL*. However, when the H_2 production based on fossil-fuelproduced electricity and combined with *CCUS*, there is a significant decrease in *GHG* emissions. As such, the *Toyota Mirai XLE* fueled by blue and blue' H_2 has fewer *GHG* emissions than *Tesla Model 3 LR* in each of the selected *US* state. We note that *Toyota Mirai XLE* fueled by H_2 produced by electrolysis has much fewer *GHG* emissions than *Tesla Model 3 LR* in each of the selected *US* state. Indeed, we note that for gaseous H_2 delivery and distribution, *Toyota Mirai XLE* fueled by H_2 produced by electrolysis that uses nuclear energy for electricity generation has 6 times fewer *GHG* emissions than *Tesla Model 3 LR* powered by *CA* and *NY* electricity grid resource mix and 7 and 10 times fewer *GHG* emissions than *Tesla Model 3 LR* powered by *IL* and *FL* respectively.

Similarly, for liquid H_2 delivery and distribution *Toyota Mirai XLE* fueled by H_2 produced by electrolysis that uses nuclear energy for electricity generation has 3 times fewer *GHG* emissions than *Tesla Model 3 LR* powered by *CA* and *NY* electricity grid resource mix and 3.5 and 4 times fewer *GHG* emissions than *Tesla Model 3 LR* powered by *IL* and *FL* respectively.

In Appendix B, we evaluate the *GHG* emissions of *Mitsubishi Mirage* 2021 and determine that value for 100-*mi* travel by *Mitsubishi Mirage* 2021 *is* 22.27 *kg CO*₂e. We note that *Tesla Model* 3 *LR* has considerably fewer *GHG* emissions in each of the selected *US state*. Also, we note that *Toyota Mirai XLE* powered by any blue or green H_2 has significant fewer *GHG* emissions that *Mitsubishi Mirage*. In this sese, *Toyota Mirai XLE* powered by blue H_2 has on average 4 times fewer *GHG* emissions. Also, we note that for gaseous H_2 delivery and distribution *Toyota Mirai XLE* fueled by H_2 produced by electrolysis that uses nuclear energy for electricity generation has 14 times fewer *GHG* emissions than *Mitsubishi Mirage* 2021.

4.3 Concluding remarks

We conclude that *Toyota Mirai XLE* powered by H_2 produced for electrolysis and gaseous H_2 delivery and distribution uses 40% more electricity than *Tesla Model 3 LR* and 60 % more electricity for liquid H_2 delivery and distribution. We note that *Toyota Mirai XLE* powered by H_2 except from H_2 production fossil fuels-based has fewer *GHG* emissions than *Tesla Model 3 LR* in each selected *US state*. Particularly, *Toyota Mirai XLE* fueled by H_2 produced by electrolysis has the fewest *GHG* emissions. In comparison to *Mitsubishi Mirage, Tesla Model 3 LR* has considerably fewer *GHG* emissions in each selected *US* state while *Toyota Mirai XLE* powered by electrolysis that uses nuclear energy for electricity H_2 has on average 10 times fewer emissions.

CHAPTER 5

CONCLUDING REMARKS

The transportation sector in the US has become the biggest GHG emitting sector due to the use of mostly petroleum-based fuel. In particular, the light-duty vehicles account for 60 % of the GHG emissions in the transportation sector in the US. This report provides EV and FCV comparative analysis in terms of efficiency and economic and environmental impact. To make our results concrete, we provide our comparative analysis in terms of selected EV-Tesla Model 3 LR and FCV-Toyota Mirai XLE.

The *w-t-w* structure was originally introduced to evaluate *ICEV* efficiency; the process is applied, with small modifications, to assess *EV* and *FCV* efficiency. The *w-t-w* process involves a sequence of subprocesses, each of which incurs a loss of energy and consequently impacts the overall efficiency of the process. The *EV w-t-w* process can be decomposed in two components: *well-to-charger* subsystem and *charger-to-wheels* subsystem. We describe in detail the *EV w-t-w* process which starts at the well and its energy conversion to generate electricity that charges the *EV* battery which supplies the electric motor that moves the wheels of the *EV*. Similarly, we explain the *FCV w-t-w* process which can be decomposed in two components: *well-to-tank* and *tank-to-wheels*. In this sense, we describe in detail the chain of processes through each energy changes from the H_2 production to *FCV* onboard storage tank

We evaluate the energy uses and *GHG* emissions associated with each subprocess involved in the *EV* and *FCV w*-*t*-*w* processes. Analogously to the *EV w*-*t*-*w* efficiency assessment, we evaluate the energy uses and *GHG* emissions in terms of a selected *EV*-*Tesla Model 3 LR*. We evaluate the case of electricity supply from the electricity resource mix of the selected *US states*: *CA*, *FL*, *IL* and *NY*. In analogy with the *FCV w*-*t*-*w* efficiency evaluation, we assess the energy uses and *GHG* emissions in terms of a selected *FCV*-*Toyota Mirai XLE*. We evaluate the *H*₂ produced by selected methods: *SMR* with and without *CCUS*, the gasification of coal with and without *CCUS* and electrolysis that uses wind, solar or nuclear energy for generation of electricity. We also assess the gaseous and liquid H_2 delivery and distribution.

5.1 Summary of contributions

We conclude that the *EV w*-*t*-*w* efficiency is 38.5 % in terms of a selected *EV*-*Tesla model* 3 *LR* and electricity supply generation by a combined cycle natural gas (*CCNG*). We also conclude that the *FCV w*-*t*-*w* efficiency is 12.8 % in terms of a selected *FCV*-*Toyota Mirai XLE* fueled by H_2 produced by electrolysis that uses nuclear energy for generation of electricity and liquid H_2 delivery and distribution. We stress that we do not generalize the ratio between the efficiencies of both *w*-*t*-*w* processes since we used a selected case for the *EV* and *FCV w*-*t*-*w* processes.

We assess the case of electricity supply to charge the *EV* from the electricity resource mix of the selected *US states*: *CA*, *FL*, *IL* and *NY*. We note that *NY* has the least *GHG* emissions associated with each unit of electricity. We ignore the temporal variation of the electricity grid resource mix and assume the average value of the *GHG* emissions since over, the long run, the *EV* is likely to be charged at different times a day. In this sense the *GHG* emissions associated with the electricity used to charge the *EV* will tend to the average *GHG* emissions value associated with the production of each unit of electricity from the electricity resource grid mix.

In analogy with the *FCV w-t-w* efficiency evaluation, we assess the energy uses and *GHG* emissions in terms of a selected *FCV-Toyota Mirai XLE*. We evaluate the energy uses and *GHG* emissions in selected H_2 production methods and gaseous and liquid H_2 delivery and distribution. We observe that H_2 produced by electrolysis that uses solar, wind or nuclear energy for generation of electricity has the fewest *GHG* emissions among the selected H_2 production methods. We also note that the *GHG* emissions for 1 kg liquid H_2 delivery and distribution are nearly 3 times above than for 1 kg gaseous H_2 delivery and distribution the energy uses and *GHG* emissions in the gaseous and liquid H_2 delivery and distribution.

We conclude that *Toyota Mirai XLE* powered by H_2 production by electrolysis for gaseous H_2 delivery and distribution uses 40 % more electricity than *Tesla Model 3 LR* and 60 % more electricity for liquid H_2 delivery.

We note that the lowest *GHG* emission impacts produced by the 100-*mi* travel by *Tesla Model* 3 *LR* are in *NY* while the highest are in *FL* under the assumption that the *EV* is charged with electricity produced by t notable reduction in *GHG* emissions by *Toyota Mirai XLE* powered by

state's resource mix. We note that *Toyota Mirai XLE* powered by H_2 except from H_2 production fossil fuels-based has fewer *GHG* emissions than *Tesla Model 3 LR* in each selected *US state*. However, we also observe that when *SMR* and combined with *CCUS*, blue H_2 and coal gasification and combined with *CCUS*, blue' H_2 , there is a significant decrease in *GHG* emissions. As such, *Toyota Mirai XLE* powered by any blue H_2 has fewer emissions than *Tesla Model 3 LR*. We also notice an increase in the *GHG* emissions impact of *Toyota Mirai XLE* for the liquid H_2 delivery and distribution. *Toyota Mirai XLE* fueled by H_2 produced by electrolysis has the fewest *GHG* emissions. Indeed, *Toyota Mirai XLE* powered by H_2 produced by electrolysis that uses nuclear or wind energy for electricity generation and gaseous H_2 delivery and distribution have 6 times fewer *GHG* emissions than *Tesla Model 3 LR* powered by *CA* and *NY* electricity grid resource mix and 7 and 10 times fewer *GHG* emissions than *Tesla Model 3 LR* powered by *IL* and *FL* electricity grid resource mix respectively.

In comparison to *Mitsubishi Mirage, Tesla Model* 3 *LR* has considerably fewer *GHG* emissions in each selected *US* state while *Toyota Mirai XLE* powered by H_2 produced by electrolysis that uses nuclear or wind energy for electricity generation and gaseous H_2 delivery and distribution has 10 times fewer *GHG* emissions.

This report developed the basis to effectively affirm that EVs and FCVs reduce significantly the *GHG* emissions emitted by *ICEVs*. In this sense, the implementation on large scale of *EVs* and *FCVs* will be necessary to decarbonize the transportation sector in the *US*.

5.2 Directions for future research

The implementation of EV and FCV on large scale will be necessary to reduce significantly the *GHG* emissions in the transportation sector. The deployment of renewable and nuclear energy resources is necessary in order to have fewer emissions associated with the electricity grid resource mix. This will imply fewer emissions associated with both *ZEVs*. The lack development of large-scale batteries makes H_2 as a key component in the decarbonization of the industry and electrification of transportation. There is a massive amount of energy that is wasted during off-peaks at renewable power plants. A further study needs to focus on the feasibility to build H_2 production plants next to renewable power plants and compute the amount of green H_2 could be produce by the renewable energy that is wasted at off-peaks.

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APPENDIX A: ACRONYMS

WHO	World Health Organization
GHG	Greenhouse gas
CO_2	carbon dioxide
CO_2 e	carbon dioxide equivalent
GWP	global warming potential
IEA	Internation Energy Agency
ZEVs	zero emissions-vehicles
EVs	electric vehicles
FCVs	fuel cell vehicles
H_2	hydrogen
CA	California
FL	Florida
IL	Illinois
NY	New York
w-t-w	well-to-wheels
SMR	steam methane reforming
CCUS	carbon capture utilization and storage
ICEVs	internal combustion engine vehicles
PEM	Polymer electrolyte membrane
CCNG	combined cycle natural gas
EIA	U.S. Energy Information Administration
NASA	National Aeronautics and Space Administration
IMF	International Monetary Fund
UN	United Nations
EPA	U.S. Environmental Protection Agency
NASEM	National Academies of Sciences, Engineering, and Medicine
CH_4	methane
N_2O	nitrous oxide

APPENDIX B: GHG EMISSION IMPACT EVALUATION OF THE MITSUBISHI MIRAGE

We compute the *GHG* emissions produced by 100-*mi* travel by *Mitsubishi Mirage*. In this sense, we convert the atmospheric impact of methane (*CH*₄) and nitrous oxide (*N*₂*O*) based on its *GWP* to *CO*₂e. *CH*₄ and *N*₂*O* have a *GWP* of about 25 and 298 respectively using a 100-year time horizon. A gasoline passengers car releases 0.0051 g *CH*₄ / *mi* and 0.0015 g *N*₂*O* / *mi* [30].

$$0.0051 \frac{g CH_4}{mi} \times 25 = 0.1275 \frac{g CO_2 e}{mi}$$
$$0.0015 \frac{g NO_2}{mi} \times 298 = 0.447 \frac{g CO_2 e}{mi}$$

Therefore, the sum of *GHG* emissions associated with *CH*₄ and *N*₂*O* released by a passenger car are 0.5745 g *CO*₂e / *mi*. In this sense, in a 100 *mi*-travel *GHG* emissions associated with *CH*₄ and *N*₂*O* released by a passenger car are 57.45 g *CO*₂e

Now we add the CO_2 emissions produced by 100-*mi* travel by *Mitsubishi Mirage*. CO_2 emissions from a gallon of gasoline: 8,887 grams CO_2 / gal [31]. *Mitsubishi Mirage* has a fuel economy of 40 *mpg*.

$$8,887 \frac{g CO_2}{gal} \times \frac{1 gal}{40 mi} \times 100 = 22,220 \frac{g CO_2}{100 mi}$$

 CO_2 e represents the amount of a *GHG* whose atmospheric impact is standardized to that of 1 unit mass of CO_2 . In this sense, we can add all the emissions. As a result, *GHG* emissions produced by 100-*mi* travel by *Mitsubishi Mirage* are 22,270 g CO₂e i.e. 22.27 kg CO₂e

APPENDIX C: ALIGNMENT WITH THE SUSTAINABLE DEVELOPMENT GOALS

This report has viewed that the increase of CO_2 emissions in the last 100 years is absolutely worrying. The world is facing the great challenge of climate change and it is necessary the implementation of technologies that reduce the emissions. In this sense this report focuses on the implementation of ZEVs that help the world achieve these sustainable development goals:

<u>Climate change</u>: This report focuses on alternatives to high pollutant *ICEV*s in order to reduce the *GHG* emissions in the transportation sector in the *US*. Therefore, our goal is to provide comparative environmental results of the performance of two *ZEVs* and illustrate the reduction of the emissions these type of vehicles can provide in order to reduce climate change consequences.

<u>Health and well-being</u>: The exposure to ambient (outdoor) air pollution causes millions of deaths every year. Therefore, the implementation on large-scale of *ZEVs* will significantly reduce the exposure to ambient (outdoor) air pollution specially in large cities which will imply a reduction in deaths due to air pollution exposure.