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journal homepage: www.elsevier.com/locate/jclepro An analysis of additional energy requirement to meet the sustainable development goals Yeliz Simsek a, b, *, Wayan G. Santika b, c, M. Anisuzzaman b, Tania Urmee b, Parisa A. Bahri b, Rodrigo Escobar a a Department of Mechanical and Metallurgical Engineering, Pontificia Universidad Catolica de Chile, Vicu~na Mackenna 4860, Macul, Santiago, Chile b Engineering and Energy Discipline, College of Science, Health, Engineering and Education, Murdoch University, 90 South Street, Western Australia 6150, Australia c Department of Mechanical Engineering, Politeknik Negeri Bali, Bali, Indonesia article info Article history: Received 16 August 2019 Received in revised form 21 April 2020 Accepted 2 June 2020 Available online 7 July 2020 Handling Editor: Yutao Wang Keywords: Sustainability development goals Climate change Energy demand analysis Energy policy Chile abstract United Nations' members came together in 2015 and agreed on seventeen sustainable development goals which include hundred and sixty-nine targets related to sustainable development into the overall eco- nomic, environmental and social contexts of countries to be achieved by 2030. In order to achieve these goals, more effort may be required than the current policies and strategies. This is particularly true for the energy sector as energy is the key enabler for all development activities. Therefore, there is a need to analyse the required effort and energy to implement these goals based on countries' specific context. The objective of this paper is to assess the indicators of energy-related sustainable development goals and calculate the additional energy requirement to achieve each goal by 2030 for Chile. The key findings of the research indicate that Chile will meet fourteen energy-related sustainable development targets by 2030 under the business as usual scenario. However, Target 2.1, Target 5.b, Target 12.3, Target 13.1, and Target 17.6 require extra energy to meet sustainable development goals in Chile by 2030. Approximately 16 million GJ additional energy is required in order to meet energy-related sustainable development goals in Chile than the business as usual scenario by 2030. This research output can provide insights to researchers trying to assess the achievement of sustainable development goals in other developing countries. © 2020 Elsevier Ltd. All rights reserved. 1. Introduction In 2015, 193 members of the United Nations (UN) agreed on the sustainable development goals (SDGs) by targeting to eliminate discrimination and inequality, end poverty, and overcome climate change by 2030 (United Nations, 2019a). The Sustainable Devel- opment Goals include 17 goals and 169 targets integrating matters related to sustainable development into the overall economic, environmental and social contexts of countries (Salvia et al., 2019). In order to reach sustainable development, these objectives must be measured and monitored. Therefore, the UN defined global indicators list to track the progress in each target (United Nations, * Corresponding author. Department of Mechanical and Metallurgical Engineer- ing, Pontificia Universidad Catolica de Chile, Vicun∼a Mackenna 4860, Macul, San- tiago, Chile. Email address: ysimsek@uc.cl (Y. Simsek). https://doi.org/10.1016/j.jclepro.2020.122646 0959-6526/© 2020 Elsevier Ltd. All rights reserved. 2019a). SDGs are universal targets; they are similarly applicable to all countries and must be assessed for both developing and developed countries. However, when an industrialized country focuses on SDGs related to climate change and renewable energy deployment in the energy sector, a developing country might give priority to different goals such as ending hunger, improve the health system and energy access. Thus, implementing SDGs requires different approaches for each country due to having distinct challenges (Gusma~o Caiado et al., 2018). Energy is a main empowering factor for the SDGs. Imple- mentation of the SDGs into local and national development of long and medium-term planning is expected to affect the energy sectors, which means for some countries, much efforts and more energy will be required if a country attempts to achieve the SDGs (Santika et al., 2019). Thus, it is required to investigate the connection be- tween the energy sector and implementation of SDGs. Several studies were conducted

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based on SDGs since 2015 by developed and developing countries all around the world. Studies 2 Y. Simsek et al. /
Journal of Cleaner Production 272 (2020) 122646 Abbreviations BAU Business as usual CAGR Compound annual growth
rate Cap Capita EI Energy intensity GDP PPP/cap Real GDP purchasing power parity per capita GJ Gigajoule MJ Megajoule
RAI Rural Access Index SDGs Sustainable Development Goals TPES Total Primary Energy Supply UN United Nations (UN)
related to the energy sector and SDGs implementation in the literature are summarized as follows: Santika et al. studied
the interconnections between energy and the SDGs. Twenty-four tar- gets of SDGs which has direct links to energy were
identified, and they are quantified to see their impact on national energy demand (Santika et al., 2019). Also, Mccollum
et al. worked on energy- related interactions between SDGs by assessing the relation of SDG 7 and other SDGs to
demonstrate how energy policy imple- mentation can affect other sustainable development targets (Mccollum et al.,
2018). The integrated multi-criteria decision- making analysis was realized to decide the most appropriate renewable
energy source by addressing SDG 7. The most suitable renewable energy source was found as solar PV for Turkey to
meet the SDG 7 (Büyüko€zkan et al., 2018). Srikanth worked on sugges- tions for the government of India to develop
India's progress to- wards a low-carbon economy in parallel to the achieving SDG 7 target by recommending providing
financial support to off-grid solar, wind and hybrid energy projects in the rural areas of India (Srikanth, 2018). The
contribution of renewable energy deployment to achieve SDGs for African countries also exist in the literature. In the
research, the link between renewable energy and 10 SDGs are studied, and it was discussed that renewable energy
investments could have interaction impacts through many of the SDG (Schwerhoff and Sy, 2017). Furthermore, the
renewable energy potential of Vietnam and its challenges were studied to achieve the nationally determined contribution
and the Sustainable Develop- ment Goals by highlighting the importance of renewable energy promotion and the
international collaboration in Vietnam (Chan and Sopian, 2018). <u>In addition to renewable energy researches, studies</u>
including the contribution of SDGs to energy efficiency also exist in the literature. Alawneh et al. worked on the
contribution of water and energy efficiency in buildings to achieve UN SDGs in Jordan by developing an integrated index
for the assessment (Alawneh et al., 2018). Also, the contribution of energy-efficient buildings to meeting SDGs 11 and
13 is studied. By using empir- ical survey data, the drivers impacting the supply of and demand for energy efficiency
measures were identified and categorized within four categories (Di Foggia, 2018). Finally, Puig et al. worked on the
importance of energy efficiency improvements to meet the SDGs by analyzing six targets and discussing the reasons of
energy efficiency relevance to achieve these targets (Puig et al., 2018). In the literature, energy is mostly emphasized
with SDG 7 as mentioned above, and studies analyzing energy-related goals or calculating energy demand due to
achieving these targets for developing countries are limited. For instance, Santika et al. studied extra demand for
sustainable development goals and compared the results with the energy demand of the current policy scenario for
Indonesia. According to the main results, current policy scenario requires more energy than SDG scenario in Indonesia
(Santika et al., 2020). Additionally, there are some recently published studies related to power generation and electricity
expansion planning for Chile (O'Ryan et al., 2020; Quiroga et al., 2019; Ramirez Camargo et al., 2019; Rodríguez-
Monroy et al., 2018; Verastegui et al., 2019). However, there are no published researches about Chile on demand
forecasting and the energy demand analysis of sustainable development goals. Energy demand projection for Chile is
only available at Chilean government's reports. Depending on the low, medium and high demand projection, the report
indicated that energy demand in Chile would vary between 1,440e1,675 million GJ by 2030 (Ministerio de Energía,
2017). Therefore, there is a need to identify energy-related goals, analyse the indicators to see how far a country to
achieve these goals and calculate the additional energy requirement or savings to implement these goals to national
energy plans based on countries' specific context. This study attempts to fill these gaps in the liter- ature. The
contributions of the study are 1) determining energy- related SDGs 2) realizing indicator-based assessment to under-
stand the current situation of the targets in Chile, 3) calculating the additional energy requirement or savings for each
target and 4) forecasting the total energy demand in case of meeting energy-related sustainable development goals
This paper aims to eval- uate the indicators of energy-related SDGs, calculate the extra en- ergy requirement or savings
for each target and predict the total energy demand when an intervention is needed to meet the target for 2030 in
Chile. This paper is organized as follows. Section 1 contains the review of the energy and SDG related studies in the
literature, the objective of the research, contribution to the literature, and content of the study. Section 2 presents the
methodological approach followed in the research, including a literature review and database search, case study
application, and analysis including indicator assessment and energy demand calculations for each target. Section 3
includes the main findings and results. Section 4 discusses case study Chile to achieve each target under relevant
sustainable development goals and comparison to Indonesia. Finally, section 5 concludes the paper and includes
suggestions for future research. 2. Methodology The methodological approach of this research is presented in Fig. 1.
Four main steps are followed in the methodology as illus- trated in the figure: 1) literature review and database search,
2) analysis, 3) case study application and 4) results comparison, dis- cussion and conclusion. In the literature review and
database search, energy-related SDGs and their indicators are obtained from the literature. Also, the method to quantify
these goals and related data for Chile which is used to apply this approach in a case study are investigated from
literature, international/national reports and databases. After that, analysis is conducted by realizing indicator
assessment, energy intensity estimation and finally, additional energy requirement calculations for case study Chile. As a
conclu- sion, energy demand calculation for business as usual, SDGs sce- narios and benchmarking results are compared
to conclude the research. The details of each step are explained in detail in the following sub-sections. 2.1. Literature
review and database search UN defined a list of the global indicators to measure the SDGs and their targets (United
Nations, 2019b). By considering these indicators, "Measuring Distance to the SDG Targets" report was published by
OECD to help member countries evaluate their cur- rent situation and to prioritise the areas where further effort is Y.
Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 3 Fig. 1. The methodological approach of the research.
needed to achieve the SDGs. This measuring distance approach also provides a way for countries to comprehend their
national imple- mentation of SDG and challenges in a comparative framework (OECD, 2019). The indicator-based
assessment of SDGs may vary from devel- oping country to a developed country. Therefore, the European Union defined
a set of indicators to check member countries achievement on SDGs by considering new EU policy priorities, including EU
longer-term visions beyond 2020 (EUROSTAT, 2019). Also, they developed a methodology to measure the indicator dis-
tance of current situation and future target, which takes into ac- count the actual rate of change of the indicator based
on the compound annual growth rate (CAGR) (European Commission, 2017). According to defined indicators and
methodology, Euro- pean Member States performance on SDGs are assessed into three categories: economic,
environmental and social. In overall score, Sweden and Denmark had the best scores when Bulgaria and Romania
resulted in the lowest scores between EU countries (Delli Paoli and Addeo, 2019). Besides the EU context, studies
including indicator assessment for regions in the world (Moyer and Hedden, 2019) and Asian countries examples can be
found in the literature (Huan et al., 2019). The literature on the SDGs has been widely researched and several articles
mentioned SDGs since 2015; however, studies about energy-related SDGs are still limited and only one specific study
which worked on the targets with direct links to energy was found. Based on this reference, twelve sustainable
development goals were found as having direct links to energy. Also, it mentioned how to quantify these energy-related
goals for devel- oping countries (Santika et al., 2019). Also, data availability and accuracy are of great importance for
the assessment of these in- dicators, especially in developing countries (Shaaban and Scheffran, 2017). Global and local
database searches are realized to collect information in order to apply this approach to a case study for Chile. In this
study, the indicators to measure energy-related goals and targets are determined from the literature review (OECD,
2019; Santika et al., 2019; The World Bank Group, 2017a; United Nations, 2019b). The indicators for all targets and
related goals considered in this study are presented in Table 1. The chosen indicators are used to calculate the gap
between the current situation and the targeted value for the year 2030, as suggested in EU SDG assessment
methodology (European Commission, 2017). After determining energy-related goals and the indicator to measure the
targets, quantification of targets to calculate the required energy to meet the goals by 2030 is obtained based on the
studies in the literature. An approach with determining energy intensity for each indicator is taken into account to
calculate the total required or saved energy to meet the target (Santika et al., 2019). 2.2. Application of case study Fig.
2 shows the 2019 Global SDG Index scores and ranking for the first 50 countries. Denmark has the best SDG scores with
85.2 in the world and followed by Sweden, Finland and France (Sachs et al., 2019). Although developed countries are
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seen at the top of the ranking list, it is interesting to see some developing countries are in the top fifty countries
including Chile, Costa Rica, Moldova, and Ecuador. In this study, Chile, having a score of 75.6 and being 31st country in
the SDG global ranking list (Sachs et al., 2019), is considered as a case study to show how to calculate the required
energy to meet energy-related SDGs. Chile is chosen for being a developing country and having databases which are
publicly available and easy to access. Global and country-wide databases were utilized to access and collect large data
for the analysis. Therefore, analysis including indicator-based assessment, en- ergy intensity calculation and the total
required energy or energy savings to meet each target is realized for Chile. Then, two scenarios and a benchmarking are
considered to compare the results to see the impact of SDGs implementation on Chilean energy demand by Table 1
Indicators assessment and additional energy requirement/savings calculation of energy-related SDGs to meet targets.
ENERGY-RELATED SDGs: (Santika et al., 2019) Indicator assessment for Chile 2030: (OECD, 2019; Energy Intensity (EI
): Additional energy requirement/savings to meet the United Nations, 2018) target for Chile: Goal 2. End hunger,
achieve food security and improved nutrition and promote sustainable agriculture Target Indicator 2.1.1: Prevalence of
Data: 2000-2016 (The World Bank Group, 2017a) 2.1 undernourishment CAGR: -1.20% Prevalence of undernourishment
in 2030: 498,875.60 people EI 1/4 Df ECf = èEonfarm b Eoff farm b Assumptions: Total energy is calculated to nourish all
Df ¼ Country's depth of food people by 2030 and EI (max) is considered, deficit ¼ 90.25 kcal*person?1*day?1 (Santika
et al., E_required_total ¼ 2019) 265,057.83 GJ ECf ¼ The food energy content of cooked potato ¼ 930.00 kcal/kg
(USDA, 2018) Eonfarm, max ¼ On-farm agriculture energy usage ¼ 0.005 GJ/kg (Smil, 2008) Eofffarm, max ¼ Off-
farm agriculture energy usage ¼ 0.010 GJ/kg (Smil, 2008) EI (max) ¼ 0.531 GJ/ cap/year Target Indicator: Cereal yield
(Kg per hectare) 2.3 Data for cereal yield in Chile is accessed between 2009 The target aims to double the agricultural
and 2013 (The World Bank Group, 2017a). productivity compared to 2015, which means Chile The growth rate is
calculated as 6.07% based on available data. should increase cereal yield from 7082 (kg per hectare) to 14164 (kg per
hectare) by 2030. By considering the calculated growth rate, cereal yield in 2030 is calculated 14582 (kg/hectare), which
is more than planned value to double the agricultural production. Target Indicator 2.4.1: Proportion of agricultural Data:
2000e2016 (The World Bank Group, 2017b) A country which has sustainable agriculture targets 2.4 area under
productive and sustainable Based on the growth rate of 0.26% which is obtained will have 26.85% less energy per
hectare than agriculture between 2000 and 2016 for Chile, the total agricultural conventional agriculture (Alluvione et al.,
2011). area for 2030 is calculated as 16,316,256.50 m2. Based on the literature, the approximate energy saving \frac{1}{2}
2.225 GJ*hectare?1*year?1 when sustainable agriculture is considered (Fischer- Kowalski, 2008; Santika et al., 2019).
Goal 3. Ensure healthy lives and promote well-being for all at all ages Calculated cereal yield for 2030 is obtained more
than planned value to double the agricultural production. Therefore, it is assumed that the target will be met in 2030.
There is no target for Chile to make agriculture more sustainable. Therefore, E_total_saving ¼ 0 GJ Target Indicator
3.8.2: The number of people Data: 1997e2006 (The World Bank Group, 2017a) Based on the CAGR 15.69% which is
calculated from 3.8 spending more than 10% of household CAGR: 15.69% available data between 1997 and 2006 for
Chile, 100% of consumption or income on out of pocket the population will spend money on health in 2030 health care
expenditure or income without any intervention, which means additional energy is not required to meet this target.
E_required_total ¼ 0 GJ Goal 4. Ensure inclusive and equitable quality education and promote lifelong learning
opportunities for all Target Indicator 4.1.1: Primary and secondary school The first target in this goal is assessed by
indicators of primary and secondary school gross enrolment ratios Target "primary school education for all" is already 4.1
enrollment ratios (% gross) (The World Bank Group, 2017a). achieved before 2030. It is assumed that primary education
is for children aged 7 to 12 and secondary education is for children aged With the calculated growth rate, secondary
school 12 to 18 (Corsi-Bunker, 2011). Primary school enrolment (% gross) in Chile was informed at 99.8% in 2016,
enrollment ratios (% gross) will also reach 100% by 2030. according to the World Bank (The World Bank Group, 2017c).
E_required_total ¼ 0 GJ Moreover, secondary school enrolment in Chile (% gross) is 84.42% in 2000 and 99.66% in
2017 (The World Bank Group, 2017d). The growth rate calculated based on available data (CAGR ¼ 0.98%) shows that
the secondary school enrolment in Chile will reach 100% before 2030. Target Indicator 4.2.1: Pre-primary school Pre-
primary school enrolment (% gross) data is obtained between 2013 and 2017 for Chile (The World Bank Preprimary
school enrollment will reach 100% in 2030 4.2 enrollment (% gross) Group, 2017a). without any intervention. The
growth rate is calculated as 2.15% with available data, and it was obtained that the target for 100% pre- There is no
surplus energy requirement to meet the target. primary school enrolment will be met in 2030 in Chile. E_required_total
¼ 0 GJ Target Indicator 4.3.1: School enrollment in tertiary In Chile, the values for this indicator are obtained 36.22% in
2000 and 91.47% in 2017 (The World Bank Group, This growth rate shows that the target (100% enrollment) 4.3
education (% gross) 2017a). will be met before 2030 for tertiary education. CAGR between 2000 and 2017 is calculated
with equation (1) and found as 5.60%. E_required_total ¼ 0 GJ Goal 5. Achieve gender equality and empower all
women and girls Target Indicator 5.b.1: Proportion of individuals who Data ¼ 2016e2020 (Statista, 2016) El for owning
<u>a mobile phone</u> (Carroll and Heiser, <u>The total</u> additional <u>energy requirement when all</u> 5.b <u>own a mobile</u> telephone CAGR
14 1.18% 2010; Santika et al., 2019): population own a mobile phone by 2030: Population without a mobile phone in EI
½ Eb/th ½ ((16 kj/phone)/(27 h)) * (24 h/day) * (1E required total ½ 26,627.66 GJ 2030 ½ 5,130,570.70 people phone/person) 4 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Eb ½ 1.2 Ah (about 16 kJ) per
phone th ¼ 27 h The energy intensity requirement for a mobile phone is estimated at 0.00519 GJ*cap?1*year?1. Goal 6.
Ensure availability and sustainable management of water and sanitation for all Target Indicator 6.1.1: Proportion of
population The improved water source mentioned in the target means being accessible on-premises, available when
Based on the calculated CAGR, 100% of the population will 6.1 using safely managed drinking water services needed and
free from faecal and priority chemical contamination including piped water, boreholes or tube reach safe drinking water in
2030 without any wells, protected dug wells, protected spring and packaged or delivered water (The World Bank Group,
2017a). intervention. For Chile, proportions of the population using safely managed drinking water is available between
the years E_required_total ¼ 0 GJ 2000 and 2015, which are 91.57% and 98.15%, respectively (The World Bank Group,
2017a). The growth rate is calculated by 1.48% based on available data. Target Indicator 6.3.1: Proportion of
wastewater Data 1/4 2000e2015 (OECD data, 2019) The proportion of wastewater treatment is already 6.3 safely treated
The proportion of wastewater safely treated is increased significantly between these years as follows: 20.90% reached
100% in 2017. Thus, the target is already met and 99.93%, accordingly (OECD data, 2019). before 2030. The calculated
growth rate (CAGR ¼ 10.99%) shows that the target "100% wastewater treatment" is met before E_required_total ¼ 0
GJ 2030 for this target in Chile. The additional energy requirement to meet this target is zero. Goal 7: Ensure access to
affordable, reliable, sustainable and modern energy for all Target Indicator 7.1.1: Proportion of population with Data ¼
2000e2016 (The World Bank Group, 2017a) Target 7.1 "100% electricity access" is already met in Chile 7.1 access to
electricity Indicator 7.1.2: The proportion of the The first indicator for Target 7.1 "100% electricity access" is already met
in Chile by 2016 (The World Bank by 2016. Group, 2017a). E_required_total ¼ 0 GJ Data for Chile is available between
2000 and 2013, which shows that the ratio increased from 86.10% 91.67% in Based on the calculated CAGR, 100% of
the population will population which accesses clean technologies thirteen years (The World Bank Group, 2017a). access
clean cooking technologies in 2030 without any for cooking The calculated growth rate (0.48%) shows that 100% of the
population will access clean cooking technologies in intervention. 2030 without any intervention. E_required_total ¼ 0 GJ
Target Indicator 7.2.1: Renewable energy share in 7.2 the total final energy consumption The renewable electricity
production in Chile showed The share of renewable energy is related to energy. Additional energy requirement or saving
is not considered an increasing trend, which was increased from 15% to However, the target does not affect the final
energy to calculate for this target. 19,92% from 2015 to 2018, respectively (IRENA et al., consumption. E_required_total
¼ 0 GJ 2018; Renewable Energy Policy Network for the 21st Century (REN 21, 2018). Target Indicator 7.3.1: Energy
intensity measured in Data 1/4 2000e2015 (The World Bank Group, 2017a) This target aims to double the global rate of
EI at 2030 for Chile ¼ 3.058 (MJ/2011 PPP GDP) which is 7.3 terms of primary energy and GDP CAGR ¼ ?1.40%
improvement \ \underline{in\ energy\ efficiency}\ based\ on\ 2010\ better\ than\ the\ global\ targeted\ value\ (3.422\ MJ/\$2011\ PPP\ EI\ at\ 2030\ better\ than\ the\ global\ targeted\ value\ (3.422\ MJ/\$2011\ PPP\ EI\ at\ 2030\ better\ than\ the\ global\ targeted\ value\ (3.422\ MJ/\$2011\ PPP\ EI\ at\ 2030\ better\ than\ the\ global\ targeted\ value\ (3.422\ MJ/\$2011\ PPP\ EI\ at\ 2030\ better\ than\ the\ global\ targeted\ value\ (3.422\ MJ/\$2011\ PPP\ EI\ at\ 2030\ better\ than\ the\ global\ targeted\ value\ (3.422\ MJ/\$2011\ PPP\ EI\ at\ 2030\ better\ than\ the\ global\ targeted\ value\ (3.422\ MJ/\$2011\ PPP\ EI\ at\ 2030\ better\ than\ the\ global\ targeted\ value\ (3.422\ MJ/\$2011\ PPP\ EI\ at\ 2030\ better\ than\ the\ global\ targeted\ value\ (3.422\ MJ/\$2011\ PPP\ EI\ at\ 2030\ better\ than\ the\ global\ targeted\ value\ (3.422\ MJ/\$2011\ PPP\ EI\ at\ 2030\ better\ than\ than
1/4 3.058 (MJ/2011 PPP GDP) (United Nations, 2019b). GDP) in 2030. Therefore, the target will be met before Until 2010,
the global rate of improvement in energy 2030. efficiency was 1,3%. Therefore, CAGR was expected at 2.6% between
2010 and 2030 and global EI needs to be reduced to 3.422 MJ/$2011 PPP GDP by 2030. Goal 8. Promote sustained,
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inclusive and sustainable economic growth, full and productive employment and decent work for all Target Indicator

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8.1.1: Annual growth rate of real Data ¼ 2000e2017 (The World Bank Group, 2018) The target aims that energy
intensity in 2030 will be TPES 2030 ¼ 2,312,671,558.63 GJ 8.1 GDP per capita CAGR ¼ 2.80%. 3.422 MJ/2011 PPP GDP
for Chile in parallel to the By considering 70% conversion to supply to demand in GDP per capita for 2030¼ global target
(The World Bank Group, 2017a) National Energy Balance in Chile (Comision Nacional de 32,592.96 $ 2011 PPP/cap.
Energia, 2019) Total energy demand in 2030 ¼ 1,618,870,091.04 GJ Goal 9. Build resilient infrastructure, promote
inclusive and sustainable industrialization and foster innovation Target Indicator 9.1.1: "Rural Access Index (RAI)" For
Chile, RAI (% of rural population) was obtained for 2002 and 2004, which are 59% and 76%, respectively (Fay The
target "100% of the rural population access to roads" 9.1 which is the share of rural people who live and Morrison, 2005;
The World Bank, 2004). will be met by 2030 by considering the calculated growth within 2 km (about 20e30 min walking
time) With these available data, the growth rate is calculated 12.63% and it shows the target "100% of the rural rate for
Chile. of the nearest all-season road (Egbali et al., population access to roads" will be met by 2030. E_required_total 1/4 0
GJ 2017) Target Indicator 9.c.1: The proportion of population Mobile network coverage (% population) in Chile: 100%
by 2012 (GSM Association, 2007). The target for 100% of the population covered by a mobile 9.c covered by a mobile
network, by technology network in Chile is already met before 2030. E_required_total ¼ 0 GJ Goal 11. Make cities and
human settlements inclusive, safe, resilient and sustainable Target Indicator 11.1.1: Proportion of urban In 2005, 9% of
the urban population and in 2007, 1% of the total population lives in slums in Chile (Brain et al., The target which is
"none of the population lives in the 11.1 population living in slums, informal 2009; The World Bank Group, 2017e). slums
by 2030" will be reached before 2030. settlements or inadequate housing The population living in slums during last years
in Chile reduced significantly. E_required_total ¼ 0 GJ Therefore, the target which is "none of the population lives in the
slums by 2030" will be reached before 2030. Target Indicator 11.2.1: Proportion of population 11.2 uses public transport
The proportion of the population uses public transport in Chile was announced at 29.10% in 2012 with a 0.5% In Chile,
there is no target to encourage people to use annual decrease between 2001 and 2012 (El Ministro de Transportes y
Telecomunicaciones,\ 2015).\ public\ transportation\ in\ 2030.\ By\ considering\ this\ negative\ growth\ rate,\ only\ 20.10\%\ of\ the
population is expected to use public Therefore, energy contribution is not considered for this target. (continued on next
page) Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 5 Table 1 (continued ) ENERGY-RELATED
SDGs: (Santika et al., 2019) Indicator assessment for Chile 2030: (OECD, 2019; Energy Intensity (EI): Additional
energy requirement/savings to meet the United Nations, 2018) target for Chile: transportation in 2030. The expected
proportion of population uses public transport in 2030 ¼ 20.10% Target Indicator 11.6.1: Proportion of urban solid
When generation and collection of solid urban waste data are investigated for Chile, it is found that all The target "100%
urban waste collection" will be met 11.6 waste regularly collected and with adequate generated solid waste is collected
from cities in Chile based on the available databases (OECD data, 2018; OECD before 2030. final discharge out of total
urban solid waste iLibrary, 2018; UN data, 2018). E_required_total ¼ 0 GJ generated, by cities It is also assumed that
all regularly collected wastes have adequate final discharged in Chile. Goal 12. Ensure sustainable consumption and
production patterns Target Indicator 12.3.1: Global food loss index Food losses in Latin America is cited approximately
The energy intensity (EI) (Santika et al., 2019): E required total ¼ 10,263,968.06 GJ 12.3 220 kg/cap/year (FAO,
2011). EI ¼ ðECstoring þ ECretailingÞ*L half The targeted food loss (L half) will be 110 kg/cap/year. EC_storing ¼
Energy consumption for storing (MJ/kg) EC_retailing ¼ Energy consumption for retailing (MJ/kg) L_half ¼ Halving the
losses based on target(kg/cap/ year) Target Indicator 12.5.1: National recycling rate, tons The recycling rate of total
waste in Chile is obtained at If this target is considered for a country, the net There is no target for recycling ratio of
produced wastes by 12.5 of material recycled 0.4% in 2009 and 1% in 2013 (OECD, 2015; United energy reduction
potential of recycling can be 2030 in Chile. Nations, 2011). assumed as 1.64 GJ/tonnes as mentioned in the Therefore,
energy-saving by meeting this target is not Based on available data, it is calculated that 56.95% of literature (Beigl and
Salhofer, 2004; Cleary, 2009; considered. the total produced waste will be recycled in 2030. Santika et al., 2019).
E_total_savings ¼ 0 GJ However, there is no target for the recycling ratio of produced wastes by 2030 in Chile.
Therefore, energy- saving by meeting this target is not considered. Goal 13. Take urgent action to combat climate
change and its impacts Target Indicator 13.1.1: Number of deaths, missing The number of people displaced after the last
three The average embodied final energy intensity to build Thus, the additional energy requirement to replace 13.1
persons and directly affected persons attributed to disasters per 100,000 population biggest earthquakes and tsunamis in
Chile: 1,500,000.00 people in 2010, 970,000.00 people in 2014, and 1,000,000.00 people in 2015 (Barrionuevo a
temporary, post-disaster container house is approximately 1.35 GJ*cap?1*year?1 (Santika et al., 2019). affected people
after the disaster in Chile is calculated: E required total 1/4 1,565,045.18 GJ and Robbins, 2010; NRC and IDMC, 2015).
The average number of people displaces is obtained approximately 1,156,666.67 people. Goal 17. Strengthen the means
of implementation and revitalize the Global Partnership for Sustainable Development Target Indicator 17.6.2: Fixed
Internet broadband 17.6 <u>subscriptions per 100 inhabitants, by speed Data</u> ¼ 2010e2017 (The World Bank Group,
2019a). The energy intensity to meet the target: CAGR ¼ 7.96% between available years
                                                                                          The number of people
without subscription in 2030 1/4 12,454,704.18 0.284e0.347 GJ/customer (Santika et al., 2019). When the average
energy intensity is considered, the additional energy requirement to meet this target (100% of population with
broadband subscription) for Chile is: E required total ¼ 3,927,715.51 GJ Target Indicator 17.8.1: Proportion of
individuals 17.8 using the Internet Data ¼ 2000e2017 (The World Bank Group, 2017a). CAGR ¼ 10.97% Based on the
calculated CAGR, the target "100% of population using internet" is expected to be met before 2030 without any
intervention. E_required_total ¼ 0 GJ 6 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Fig. 2. The
Global SDG Index scores and ranking for the first 50 countries in 2018 Source: The figure was constructed based on
reference (Sachs et al., 2019). 2030. Firstly, the energy demand of 2030 for business as usual scenario is calculated
based on the available data from the national energy balance of Chile between 2008 and 2017. Then, energy de-mand
for SDGs scenario is calculated by taking into account the additional energy requirement from each target. Finally,
bench- marking which considers Targets 7.3. and 8.1. is mentioned to verify the total energy demand for 2030 and
compared with two other scenarios. The detailed calculations are presented in the analysis the scenarios were compared
in the result and discussion section. 2.3. Analysis The first step of the analysis is the assessment of the indicators for
each target. The indicator-based assessment focuses on deter- mining an expected evolution for each indicator,
measuring the observed evolution of the indicator, and comparing the observed evolution versus the expected evolution
(Allen et al., 2017). In order to measure this evolution, the compound annual growth rate (CAGR) is calculated as
suggested in the literature. CAGR is a measure of the constant growth of a data series. The biggest advantage of the
compound growth rate is that the metric takes into consideration the compounding effect. The metric smooths the
historical data, omits the effect of volatility, and implies the steady growth of the data series (European Commission,
2017; Sachs et al., 2019). Based on the available data for each indicator, CAGR is calculated from the equation (1)
(European Commission, 2017; Sachs et al., 2019): CAGRòcalculated 1/4 I IvavalulueebeegnidninnigngataTt2T1! 1 ŏT2?
T1b ?1 (1) I value beginning at T1 ¼ The value for the indicator at year T1 I value ending at T2 ¼ The value for the
indicator at year T2 T1: the year for the beginning value T2: the year for ending value After obtaining the growth rate
from equation (1), the indicator value for 2030 is calculated as presented in equation (2) (Teall and Hasan, 2002): (BAU:
Business as usual) I value BAU ¼ I value ending at T2*ð1 þ CAGRðcalculatedÞÞ2030?T2 (2) I value BAU ¼ The
calculated value for the indicator at 2030 based on the growth rate. Finally, the gap between the calculated indicator
value (business as usual) and the expected value to meet the target is calculated from the equation (3) as follows (Allen
et al., 2017): I value Gap ¼ I value 2030 ? I value BAU (3) I value Gap ¼ The gap between the calculated indicator
value and expected value to meet the target I value 2030 1/4 The expected value for the indicator at 2030 to meet the
target If the calculated indicator value is the same as the expected value, it is assumed that the target is met by 2030
without any intervention. Thus, the additional energy requirement or saving will be 0 Gigajoule (GJ). On the other hand,
if there is a gap between calculated and expected indicator value for 2030, energy calcula- tion is realized for these
targets. Therefore, energy intensity (EI) calculation for each target is obtained from the literature (Santika et al., 2019).
EI for each target can be a global value or depends on the country context. Finally, the total required energy or energy
savings to meet each target is calculated from the equation (4) by multiplying the energy intensity and indicator gap
value as pre- sented here (Santika et al., 2019): E required total or E total savings ¼ EI *I value Gap (4) Additionally, in
this section, indicator assessment by using equations (1)e(3) and additional energy requirement calculation by using
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equation (4) are performed for each target. The assump- tions and the approaches of the analyses were presented in
Table 1. Moreover, due to the requirement of additional energy, the analysis of <u>Target 2.1, Target 5.b, Target 12.3, Target</u>
13.1, and Target 17.6 are explained in detail in this section. Finally, Target 7.3 and 8.1 are explained in this section to
address benchmarking in the results and discussion section. Fig. 3. The projection of prevalence of undernourishment in
Chile (% of the population) between 2000 and 2030. 2.3.1. Goal 2_End hunger, achieve food security and improved
nutrition and promote sustainable agriculture Target 2.1: by 2030, end hunger and ensure access by all people, in
particular, the poor and people in vulnerable situations, including infants, to safe, nutritious and sufficient food all year
round. In order to assess Target 2.1, the indicator "prevalence of under- nourishment (% of the population)" is
considered (United Nations, 2019b). Based on the available data for Chile between 2000 and 2016, the prevalence of
undernourishment is calculated by 2.41% of the population for 2030 as presented in Fig. 3 which means 498,875.60
people will be undernourishment under the business as usual scenario (Instituto Nacional de Estadísticas, 2018). Source:
The figure was constructed based on reference (The World Bank Group, 2017a). In order to meet the target, which is
ending hunger by 2030, all people must be nourished. Thus, the energy intensity is calculated based on equation (5)
(Santika et al., 2019): . EI ¼ Df *ECf Eonfarm þ Eofffarm (5) Df ¼ Country's depth of food deficit ¼ 90.25 kcal*person? 1*day?1 (Santika et al., 2019) ECf ¼ The food energy content of cooked potato ¼ 930.00 kcal/ kg (USDA, 2018)
Eonfarm, max ¼ On-farm agriculture energy usage ¼ 0.005 GJ/kg (Smil, 2008) Eofffarm, max ¼ Off-farm agriculture
energy usage ¼ 0.010 GJ/kg (Smil, 2008) EI (max) 0.531 GJ/cap/year (Cap: Capita) ¼ Energy intensity can be
calculated depending on different food content in countries nourishment plans. In this research, it is assumed based on
the potato due to the high amount of potato consumption in Chile. EI is calculated as 0.531 GJ*cap?1*year?1 (see Table
1). In conclusion, the extra energy requirement to meet the target (nourishing all people by 2030) is calculated by
265,057.83 GJ for Chile. 2.3.2. Goal 5 Achieve gender equality and empower all women and girls Target 5.b: Enhance
the use of enabling technology, in particular information and communications technology, to promote the empowerment
of women. Fig. 4. The number of people with and without a mobile phone in Chile in 2016, 2020 and 2030 Source: The
figure was constructed based on reference (Statista, 2016). Fig. 5. The comparison of primary energy intensity per gross
domestic products for Chile and World Source: The figure was constructed based on reference (The World Bank, 2017;
The World Bank Group, 2017a). The indicator "proportion of individuals who own a mobile telephone" is proposed to
measure the Target 5.b. which points achieving gender equality in technology usage (United Nations, 2019b). In 2016,
73.9% of the population had a mobile phone and also in 2020, 75.10% of the population is expected to have a mobile
phone in Chile (Statista, 2016). In order to calculate 2030 value for this indicator, the growth rate is obtained as 1.18%,
which resulted that 5,130,570.70 people (25% of the population) is estimated to be without a mobile phone in 2030 as
presented in Fig. 4. The energy intensity requirement for a mobile phone is ob-tained 0.00519 GJ*cap?1*year?1 (see
Table 1) (Carroll and Heiser, 2010; Santika et al., 2019). Therefore, an additional energy requirement is calculated as
26,627.66 GJ to meet the target in Chile which is about enhancing the use of the mobile phone for all. 2.3.3. Goal
7 Ensure access to affordable, reliable, sustainable and modern energy for all Target 7.3: by 2030, double the global
rate of improvement in energy efficiency. This target which is measured with indicator "energy intensity measured in
terms of primary energy and gross domestic product (GDP)" aims to double the global rate of improvement in energy
efficiency based on 2010 (United Nations, 2019b). The global rate of improvement in energy efficiency is expected at
2.6% by 2030 (The World Bank, 2017). By considering this rate of improvement, the global energy intensity is calculated
as 3.422 Megajoule (MJ)/$2011 PPP GDP by 2030. The energy intensity level of primary energy (MJ/2011 PPP GDP) for
Chile is 3.777 (MJ/2011 PPP GDP) in 2015 based on accessible data (The World Bank Group, 2017a). When energy
intensity for 2030 is calculated based on the growth rate, it is obtained 3.058 MJ/ 2011 PPP GDP for Chile, which is
better than the global targeted value in 2030. Therefore, the target will be met before 2030 as presented in Fig. 5. 2.3.4.
Goal 8 Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work
for all Target 8.1: Sustain per capita economic growth in accordance with national circumstances and, in particular, at
least 7 per cent gross domestic product growth per annum in the least developed countries. Target 8.1. is assessed with
the indicator "annual growth rate of real GDP per capita" (United Nations, 2019b). GDP PPP per capita between 2000 and
2017 is available in the database for Chile (The World Bank Group, 2018) and the growth rate is calculated as 2.80%
Thus, the calculated GDP per capita for 2030 is 32,592.96$ 2011 PPP/cap. The target aims that energy intensity in 2030
will be 3.422 MJ/2011 PPP GDP for Chile, which is also a global target (The World Bank Group, 2017a). Finally, the
calculated total primary energy supply in 2030 for Chile has obtained 2,312,671,558.63 GJ. From Chilean National
energy balances, the conversion ratio for energy supply to demand is obtained 70% (Comision Nacional de Energia,
2019). Therefore, based on Target 8.1, total energy demand is calculated as 1,618,870,091.04 GJ for 2030. This target
is a reference point, which shows the expected energy demand in 2030 and it can be used as a benchmark to check all
targets additional energy requirement. In this study, the energy value obtained from this target is compared to BAU and
SDG 2030 scenarios in the discussion section, 2.3.5. Goal 12 Ensure sustainable consumption and production patterns
Target 12.3: by 2030, halve per capita global food waste at the retail and consumer levels and reduce food losses along
production and supply chains, including post-harvest losses. Indicator "global food loss index" is utilized to assess the
target which aims to halve global food waste per capita (United Nations, 2019b). Food losses in Latin America are
obtained approximately 220 kg/cap/year based on the literature (FAO, 2011). The targeted food loss will be 110
kg/cap/year by 2030. The energy intensity which is obtained from the literature as presented in equation (6) is a
function of food losses (L_half), en- ergy consumption for storing (EC_storing) and retailing (EC_re- tailing) (see Table 1)
(Santika et al., 2019; Smil, 2008): El \frac{1}{4} ECstoring \phi ECretailing *L half (6) Therefore, the additional energy requirement
from halving food waste in Chile is calculated as 10,263,968.06 GJ. 2.3.6. Goal 13_Take urgent action to combat climate
change and its impacts Target 13.1: Strengthen resilience and adaptive capacity to climate- related hazards and natural
disasters in all countries In order to evaluate this target, the number of deaths, missing persons and directly affected
people attributed to disasters per 100,000 populations is considered as an indicator. This target is essential for Chile due
to having active volcanos, biggest recorded earthquakes and potential tsunamis in history. The number of people
displaced after the last three biggest earth- quakes and tsunamis in Chile is obtained as follows: 1,500,000.00 people in
2010, 970,000.00 people in 2014, and 1,000,000.00 peo- ple in 2015 (Barrionuevo and Robbins, 2010; NRC and IDMC,
2015). By taking into account the latest disasters, the average number of people displaces is obtained approximately
1,156,666.67 people. Also, the average embodied final energy intensity to build a temporary, post-disaster container
house is approximately 1.35 GJ*cap?1*year?1 (see Table 1) (Santika et al., 2019). Thus, the total Fig. 6. The additional
energy requirement to meet the five energy-related targets in Chile. required energy to replace affected people after the
disaster in Chile is calculated by 1,565,045.18 GJ. 2.3.7. Goal 17 Strengthen the means of implementation and
revitalize the global partnership for sustainable development Target 17.6: Enhance North-South, South-South and
triangular regional and international cooperation on and access to science, technology and innovation and enhance
knowledge sharing on mutually agreed terms, including through improved coordination among existing mechanisms, in particular at the United Nations level, and through a global technology facilitation mechanism. "Fixed Internet broadband
subscriptions per 100 inhabitants" is the indicator to measure Target 17.6 (United Nations, 2019b). Data for fixed
broadband subscriptions in Chile is obtained between 2010 and 2017 (The World Bank Group, 2019a). The growth rate is
calculated by 7.96% between available years. Thus, 12,454,704.18 people are expected to be without subscription in
2030. The energy intensity to meet the target is obtained 0.284e0.347 GJ/customer from the literature (Santika et al.,
2019). When the average energy intensity is considered, the additional energy requirement to meet this target for Chile
is calculated as 3,927,715.51 GJ. 3. Results Results obtained from the analysis of different indicators sug- gest that Chile
would achieve fourteen energy-interlinked SDGs by 2030 under the business as usual scenario. However, five targets:
Target 2.1, Target 5.b, Target 12.3, Target 13.1, and Target 17.6 require extra energy to be achieved by 2030. On the
other hand, Target 2.4, Target 11.2, and Target 12.5 are not taken into account due to not having specific targets for
sustainable agriculture, use of public transportation and recycling in Chile. Fig. 6 presents the additional energy
requirement to meet the five energy-related targets (Target 2.1, Target 5.b, Target 12.3, Target 13.1, and Target 17.6)
in Chile. In order to meet Target 2.1, which is ending hunger by 2030, all people must be nourished by 2030. Results
show that the prevalence of undernourishment was ob- tained as 498,875.60 people for Chile in 2030. Energy intensity
can be calculated depending on different food content in countries nourishment plans. In this study, energy intensity is
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assumed based on growing potato due to the high amount of potato consumption in Chile. Finally, the additional energy
requirement to meet this target is calculated as 265,057.83 GJ. Target 5.b. which aims to enhance the use of enabling
technol- ogy which is measured with the indicator "proportion of in- dividuals who own a mobile telephone". Chilean
population without a mobile phone in 2030 is calculated to be 5,130,570.70 people. Therefore, additional energy is
calculated as 26,627.66 GJ to meet this target by 2030. It is the target with the lowest additional energy requirement by
2030. Target 12.3, which is about halving food losses, requires maximum additional energy among all energy-interlinked
targets. Food loss in Latin America is mentioned approximately 220 kg/cap/ year in the literature (FAO, 2011). Within
the scope of this target, it will be halved and reduced to 110 kg/cap/year. Also, the prevention of food losses calculation
is assumed as a function of energy con- sumption for storing and retailing, which means the food losses will be
prevented and decreased by having more storage capacity and retailing. Thus, the additional energy on demand for this
target is calculated as 10,263,968.06 GJ. Chile is one of the countries with the highest earthquake po- tential in the
world. In history, it can be found that Chile was affected by drought, floods, tsunamis, volcanic eruptions, forest fires,
and earthquakes. Thus, Target 13.1 is a vital target for Chile. It is hard to estimate the number of people displaced after
disasters. In the analysis, the average number of people affected by natural disasters is taken into account based on the
recent disasters in Chile and the additional energy requirement to meet the target is calculated as 1,565,045.18 GJ. The
results showed that Target 17.6, which is measured with the indicator "Fixed internet broadband subscriptions" requires
addi-tional energy to be met by 2030 in Chile. It is estimated that 12,454,704 people are expected to be without
subscription in 2030. The energy intensity to meet the target is obtained 0.284e0.347 GJ/ customer from the literature
(Santika et al., 2019). Using the average energy intensity, and the additional energy requirement to meet this target for
Chile is calculated as 3,927,715.51 GJ. Finally, the total additional energy requirement is calculated 16,048,414.24 GJ for
Chile to meet considered energy-interlined SDGs. In some cases, there can be overlapping or double counting between
targets. For instance, Target 2.1 which is about ending hunger and Target 12.3 halving per capita global food waste by
2030 are related targets. By halving the food loss for Target 12.3, Target 2.1 ending hunger can be achieved as business
as usual. However, these are second-order impacts which are difficult to analyse due to a high level of uncertainties and
so, have not been studied in this paper. In this study, all targets' contribution to en- ergy demand is calculated
individually because Target 12.3 requires much more energy than other targets. In order to understand the impact of
this additional energy on total energy demand, future projections for different scenarios and benchmarking results are
presented in Fig. 7 for Chile. Based on the available national energy balance reports for Chile between 2008 and 2015
(Comision Nacional de Energia, 2019), the growth rate of energy demand is calculated as 1.394% per year and it is used
to estimate energy demand for 2020, 2025 and 2030 business as usual (BAU) scenarios. Total energy demand for BAU
2030 is calculated as 1,447.03 million GJ which is obtained as a close value to low energy demand projection of Chilean
government for 2030 (mentioned in Section 1) (Ministerio de Energia, 2017). Also, due to approximately 16 million GJ
additional energy requirement, energy demand for 2030 SDGs was obtained as 1,463.08 million GJ. In addition to BAU
and SDGs scenarios, Target 7.3 and 8.1. are taken into account for benchmarking. When the global energy in-tensity
target (3.422 MJ/2011 PPP GDP) is considered, the total energy demand for Chile is calculated as 1,618.87 million GJ by
2030, which is within the demand values estimated by the Chilean government (mentioned in Section 1) (Ministerio de
Energía, 2017). It must be noted that if there is no future target for a specific in- dicator in Chile, additional energy is
not considered for that target such as Target 2.4, Target 12.5, and Target 11.2. However, Target 2.4 and Target 12.5
may save energy if sustainable agriculture and recycling targets exist in Chile, in contrary, Target 11.2 may require extra
energy, if public transportation is improved to encourage people to use public transportation in 2030. The differences be-
tween the results of benchmarking and 2030 SDGs energy projec- tion may come from these targets, which are not
taken into account in the 2030 SDG scenario. 4. Discussion The main findings showed that Target 12.3, which is about
halving per capita global food waste by 2030, requires much more energy than other targets in Chile. In the analysis,
the prevention of food losses calculation is assumed as a function of energy con- sumption for storing and retailing which
are assumed 2 MJ/kg and 2.5 MJ/kg, respectively (Smil, 2008). Energy efficient technologies and the most appropriate
renewable energy solutions for cold storage and refrigeration should be investigated to reduce the additional energy
demand to meet this target for Chile as 1,500 1,400 Total Energy Demand (Million GJ) 1,300 1,200 1,100 1,000 900 800
700 600 500 400 300 200 100 0 2015 2020 2025 2030 BAU 2030 SDGs Benchmark with Targets Business As Usual
7.3.&8.1. Fig. 7. Total energy demand and future projections for different scenarios and benchmarking results in Chile
Source: The figure was constructed based on calculations in this study and reference (Comision Nacional de Energia,
2019). Table 2 The comparison of global and calculated energy intensity, TPES and demand for Chile. When global
energy intensity target considered by Chile for 2030 When energy intensity calculated for Chile by 2030 EI (MJ/$ 2011
PPP) TPES (Million GJ) Demand (Million GJ) 3.422 3.058 2,312.67 2,066.67 1,618.87 1,446.67 mentioned in the
literature (Büyüko€zkan et al., 2018; Puig et al., 2018), which will also make contribution to meet SDG 7. More- over,
Target 13.1 needs a significant amount of energy to be met because Chile is one of the countries with the highest natural
disaster potential in the world. In order to reduce the impact of disasters on national energy demand, countries under a
highly vulnerable category like Chile must adopt disaster preventive actions besides post-disaster plans. The United
Nations published Sendai framework to guide the multi-hazard management of disaster risk by preventing new and
reducing existing disaster risk (United Nations, 2015). The Chilean Government has also agreed on developing the
National Platform for Disaster Risk Reduction under National Strategic Policy and Plan. Moreover, it was highlighted the
importance of international cooperation to share good practices and disseminate learning and reiterated Chile's
commitment to the Sendai Framework for Disaster Risk Reduction and its indissoluble link with sustainable development
and climate change agendas (UNISDR, 2019). The benchmarking calculation mentioned in the result section is done by
considering the suggested global energy intensity target (3.422) for 2030 (The World Bank, 2017). On the other hand,
when energy intensity for 2030 is calculated based on the growth rate, it is obtained 3.058 MJ/2011 PPP GDP for Chile,
which means that Chile will meet the global energy intensity target before 2030 (Fig. 5). Table 2 compares the global
and calculated energy in- tensity, total primary energy supply (TPES) and demand for Chile. When the calculated energy
intensity value for Chile is considered, the total energy demand is obtained 1,446.67 million GJ, which is closer to BAU
2030 scenario. It means that if Chile achieves its calculated energy intensity target by 2030 instead of the global target,
energy demand and supply will be less than the global target. Thus, Target 7.3 will be achieved by Chile due to having
less or equal energy intensity to 3.422 MJ/2011 PPP $ by 2030. Additionally, energy use per capita is calculated for
Chile for 2015 and 2030 SDG scenario and presented in Table 3. Also, the results are compared to global primary energy
supply average value (73.08 GJ/cap) which is assumed based on suggested global targets of 7.3 and 8.1 (Santika et al.,
2020). The primary energy supply of Chile per capita showed 8.69 GJ/cap increase in fifteen years and reached 100.8
GJ/cap by 2030. It shows that by meeting SDG tar- gets, Chile will consume much more energy than the expected global
average of 73.08 GJ/cap. Chile needs to consider reducing per Table 3 Comparisons of per capita energy use in Chile and
suggested global targets. 2015 2030 SDG scenario Energy demand of Chile (million GJ) Population of Chile (million
people) Energy demand of Chile per capita (GJ/cap) a Primary energy supply of Chile per capita (GJ/cap) Global primary
energy supply as suggested under Targets 7.3 and 8.1 (GJ/cap) 1,158.61 17.97 64.48 92.11 e 1,463.08 20.74 70.56
100.80 73.08 a The ratio between primary energy supply and demand of Chile is assumed 0.70 (Comision Nacional de
Energia, 2019). Table 4 The comparison of <u>additional energy requirement</u>/savings to meet energy-related SDGs for Chile
and Indonesia. Energy-related SDGs Chile (million GJ) Indonesia (million GJ) Target 2.1 Target 2.3 Target 2.4 Target 3.8
Target 4.1 Target 4.2 Target 4.3 Target 5.b Target 6.1 Target 6.3 Target 7.1 Target 7.2 Target 7.3 Target 8.1 Target 9.1
Target 9.c Target 11.1 Target 11.2 Target 11.6 Target 12.3 Target 12.5 Target 13.1 Target 17.6 Target 17.8 Total 0.265
0.00 \pm 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 
16.048 5.217 14.061 e 2.223 6.881 1.294 0.00 0.220 5.175 5.437 83.225 0.00 e 13,766.215 169.410 10.852 5.159
87.440\ 2.788\ 76.028\ ?8.508\ 0.546\ 7.277\ 0.00\ 474.723 capita energy consumption by decoupling energy use from the
economic growth, reducing the carbon intensity of energy, improving energy efficiency, and reducing energy demand by
considering sectoral solutions such as having electric and more efficient vehicles in the transport sector, high efficiency in
process technologies in industry and mining etc. Moreover, in order to understand that Chile's current situation to meet
SDGs, a similar analysis which is realized for Indonesia (Santika et al., 2020) is compared to Chile case study. Table 4
shows the additional energy requirement of Chile and Indonesia for each target. The additional energy requirement to
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meet energy-related SDGs for Indonesia is calculated almost 474 million GJ when it is obtained approximately 16 million
GJ for Chile. Both countries do not have a target to make agriculture more sustainable; therefore, Target 2.4 cannot be
considered in both analyses. When Chile meets several targets as business as usual, Indonesia requires much more
effort to meet energy-related sustainable development goals by 2030. While Indonesia requires the highest extra energy
(169 million GJ) to meet Target 9.1 which is about rural population ac- cess to roads, Chile achieves this target by
business as usual in 2030. Also, the results showed that both countries must focus on halving food losses and require
more energy to meet Target 12.3. It is interesting to obtain that only target which requires more energy for Chile than
Indonesia is Target 13.1 which is about replacing affected people after the disaster. Due to having the highest natural
disaster potential in the world, Chile requires three times more energy than Indonesia to achieve this target. The energy
demand to achieve SDGs can vary significantly across countries, as shown in the comparison between Chile and
Indonesia. The reasons for these differences may arise from various factors such as the population of Indonesia is almost
fourteen times higher than Chile (The World Bank Group, 2019b), the total GDP in Indonesia is about 3.5 times more
than Chile (The World Bank Group, 2018) and benchmarking results showed that Indonesia would have 8.5 times more
energy demand than Chile in 2030. In order to make a more inclusive comparison, per capita energy use of Chile and
Indonesia are compared for SDG scenario and pre- sented in Table 5. Additional energy demand per capita to meet SDGs
for Indonesia is obtained almost 1.8 times more than Chile because Indonesia requires much more effort to meet
energy- related SDGs by 2030 (Santika et al., 2020). However, when the total demand and supply per capita by 2030 for
SDG scenarios are considered, Chile is obtained approximately two times more than Indonesia. In 2030, Indonesia will
have almost 31% less primary energy usage per capita than suggested global primary energy supply value (73.08
GJ/cap) when Chile will exceed global value with approximately 39%. Therefore, until 2030, when Chile needs to
consider reducing per capita energy consumption, Indonesia should increase energy usage per capita. 5. Conclusion This
study has investigated the energy-related SDGs indicators and calculate the additional energy requirement or saving of
each target when an intervention needs to meet the target for 2030 in Chile. The main findings of the research are: by
considering growth rates obtained from available historical data, Chile meets fourteen targets without needing any
interventions by 2030 between twenty-four energy-related sustainable development targets. The main findings show
that Target 2.1, Target 5.b, Target 12.3, Target 13.1, and Target 17.6 require extra energy to be encountered by 2030.
Energy demand for BAU 2030 is calculated as 1,447.03 million GJ. When SDGs are considered to be met by 2030, it is
found that energy demand for 2030 SDGs will reach 1,463.08 million GJ due to 16 million GJ additional energy
requirement to meet SDGs. Thus, in order to meet SDGs in Chile, more energy is required by 2030 than the BAU
scenario. When benchmarking is considered with Targets 7.3 and 8.1, total energy demand is calculated as 1,618.87
million GJ by 2030. In this study, if there is no target for a specific indicator in Chile, additional energy is not considered.
However, Target 2.4 and Target 12.5 may save energy or Target 11.2 may require more energy by 2030, which means
that the SDGs scenario could result in more or less energy than BAU by 2030. Additionally, the total additional energy
requirement to meet energy-related SDGs for Chile is compared to Indonesia results. Indonesia requires much more
effort than Chile to meet energy- related sustainable development goals by 2030. When Indonesia requires almost 474
million GJ extra energy to meet the targets, Chile needs approximately 16 million GJ. Both countries do not have
sustainable agriculture target; thus, Target 2.4 is not consid- ered in the comparison. Indonesia and Chile must
concentrate on halving food losses and require more energy to meet this Target 12.3. Only Target 13.1 requires more
energy for Chile than Indonesia to be met by 2030 due to having the highest natural disaster po- tential in Chile. Table 5
Comparison of per capita energy usage in Chile and Indonesia for SDG scenario. Chile Indonesia Additional demand per
capita to meet energy-related SDGs by 2030 (GJ/cap) 0.893 1.602 Total energy demand per capita in 2030, SDGs
scenario (GJ/cap) 70.56 36.32 Total primary energy usage per capita in 2030, SDGs scenario (GJ/cap) 100.80 50.45a a
The ratio between primary energy supply and demand of Indonesia is assumed 0.72 (Santika et al., 2020). By meeting
SDG targets in 2030, Chile resulted in consuming much more per capita energy (100.80 GJ/cap) than the expected
global average 73.08 GJ/cap when Indonesia is obtained approxi- mately 50.45 GJ/cap. Therefore, when Chile needs to
consider reducing per capita energy consumption, Indonesia should increase energy usage per capita until 2030. This
study includes some limitations due to assumptions and unavailable information as follows: This study focuses on
secondary data and literature reviews. These analyses are formed based on the conditions of the country studied,
considered SDG assessment indicators, and energy requirement calculations based on literature review. It may vary
significantly from one country to another. In some indicator assessment, data were available for only a few years, and
the growth rate is calculated based on existing data sets. The result can vary due to considering data sets for different
years. Also, if there is no target for a specific indicator in Chile, addi-tional energy is not considered for that target.
However, Target 2.4 and Target 12.5 may save energy, in contrary, Target 11.2 may require extra energy in 2030. This
study only predicts the total national energy demand. The current energy policy impact on demand-side in Chile is not
considered for scenarios. The methodology including growth rate calculation for indicator assessment can bring very
different results if another approach is applied in the calculations. This modelling approach is potentially limiting because
it pro- vides results for all Chilean energy demand by 2030, not regional analysis. Also, this study does not consider the
impact of SDGs on sub-sectors of energy demand in Chile. Further studies are planned to investigate the contribution of
the calculated additional energy from SDGs to the sectors and to distribute this energy according to the fuel type for
national energy balance in 2030. Finally, the discussion in this paper can support the provision of recommendations and
insights for energy re- searchers working on implementing energy-related SDGs to the long-term sustainable energy
planning of developing countries, and policy prioritization to find the right pathway to meet SDGs. CRediT authorship
contribution statement Yeliz Simsek: Validation, Formal analysis, Investigation, Re- sources, Data curation, Writing -
original draft, Visualization. Wayan G. Santika: Data curation, Writing - original draft. M. Ani- suzzaman:
 onceptualization, <u>Methodology, Writing - review & editing, Supervision</u>. Tania Urmee: Conceptualization, Methodol- ogy,
Writing - review & editing, Supervision. Parisa A. Bahri: Conceptualization, Writing - review & editing, Supervision.
Rodrigo Escobar: Writing - review & editing, Supervision. Declaration of competing interest The authors declare that they
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2018e21181469. References Alawneh, R., Mohamed Ghazali, F.E., Ali, H., Asif, M., 2018. Assessing the contribu-tion of
water and energy efficiency in green buildings to achieve United Nations Sustainable Development Goals in Jordan. Build.
Environ. Times 146, 119e132. https://doi.org/10.1016/j.buildenv.2018.09.043. Allen, C., Nejdawi, R., El-Baba, J.,
Hamati, K., Metternicht, G., Wiedmann, T., 2017. Indicator-based assessments of progress towards the sustainable
development goals (SDGs): a case study from the Arab region. Sustain. Sci. 12, 975e989.
https://doi.org/10.1007/s11625-017-0437-1. Alluvione, F., Moretti, B., Sacco, D., Grignani, C., 2011. EUE (energy use
efficiency) of cropping systems for a sustainable agriculture. Energy 36, 4468e4481. https://
doi.org/10.1016/j.energy.2011.03.075. Barrionuevo, A., Robbins, L., 2010. 1.5 Million Displaced after Chile Quake.
Newyork Times. Beigl, P., Salhofer, S., 2004. Comparison of ecological effects and costs of communal waste management
systems. Resour. Conserv. Recycl. 41, 83e102. https://doi.org/10.1016/j.resconrec.2003.08.007. Brain, I., Celhay, P.,
Prieto, J.J., Sabatini, F., 2009. Living in Slums: Residential Location Preferences. Büyüko€zkan, G., Karabulut, Y., Mukul,
E., 2018. A novel renewable energy selection model for United Nations' sustainable development goals. Energy 165,
290e302. https://doi.org/10.1016/j.energy.2018.08.215. Carroll, A., Heiser, G., 2010. An analysis of power consumption in a smartphone aaron. In: Proceedings of the 2010 USENIX Annual Technical Conference, pp. 79e96.
https://doi.org/10.4324/9781315670898. Chan, H.-Y., Sopian, K., 2018. Renewable Energy in Developing Countries:
Local Development and Techno- Economic Aspects. Springer. SPRINGER. Cleary, J., 2009. Life cycle assessments of
municipal solid waste management sys- tems: a comparative analysis of selected peer-reviewed literature. Environ. Int.
35, 1256e1266. https://doi.org/10.1016/j.envint.2009.07.009. Comision Nacional de Energia, 2019. Balance nacional de
energía [WWW Docu- ment]. http://energiaabierta.cl/visualizaciones/balance-de-energia/ (accessed 5.31.19). Corsi-
Bunker, A., 2011. Guide to the Education System. Delli Paoli, A., Addeo, F., 2019. Assessing SDGs: a methodology to
measure sus- tainability. Athens J. Soc. Sci. 6, 229e250. https://doi.org/10.30958/ajss.6-3-4. Di Foggia, G., 2018.
```

Energy efficiency measures in buildings for achieving sustain- able development goals. Heliyon 4.

```
https://doi.org/10.1016/j.heli- yon.2018.e00953 e00953. El Ministro de Transportes y Telecomunicaciones, 2015.
Encuesta Origen: Trans- porte [WWW Document]. El Minist. Transp. Y Telecomunicaciones Chile. Eqbali, S.F., Athmer, B.,
Asare, A., 2017. Rural Access Index: Technical Paper. European Commission, 2017. Methodology Sustainable
Development in the Euro- pean Union. EUROSTAT, 2019. EU SDG Indicator Set 2019. FAO, 2011. Energy Smart Food
Food for People and Climate. Fay, M., Morrison, M., 2005. Infrastructure in Latin America and Caribbean: Recent
Developments and Key Challenges. Fischer-Kowalski, M., 2008. Energy in nature and society: general energetics of
complex systems. Soc. Ecol. 89 https://doi.org/10.1029/2008eo430008, 422e422. GSM Association, 2007. Universal
Access: How Mobile Can Bring Communications to All. Access. Gusma~o Caiado, R.G., Leal Filho, W., Quelhas, O.L.G.,
Luiz de Mattos Nascimento, D., Avila, L.V., 2018. A literature-based review on potentials and constraints in the
implementation of the sustainable development goals. J. Clean. Prod. 198, 1276e1288.
https://doi.org/10.1016/j.jclepro.2018.07.102. Huan, Y., Li, H., Liang, T., 2019. A new method for the quantitative
assessment of Sustainable Development Goals (SDGs) and a case study on Central Asia. Sus- tain. Times 11, 1e27.
https://doi.org/10.3390/su11133504. Instituto Nacional de Estadísticas, 2018. Estimaciones y proyecciones de la
poblacion de Chile 1992-2050. IRENA, IEA, REN21, 2018. Renewable Energy Policies in a Time of Transition. ISBN 978-
92-9260-061-7. Mccollum, D.L., Echeverri, L.G., Busch, S., Pachauri, S., Parkinson, S., 2018. Environ- mental Research
Letters Connecting the sustainable development goals by their energy inter-linkages. Environ. Res. Lett. 13
https://doi.org/10.1088/1748-9326/ aaafe3. Ministerio de Energía, 2017. Proceso de Planificacion Energetica de Largo
Plazo. Moyer, J.D., Hedden, S., 2019. Are We on the Right Path to Achieve the Sustainable Development Goals ?, World
Development. The Authors. https://doi.org/ 10.1016/j.worlddev.2019.104749. NRC, IDMC, 2015. Global Estimates 2015: People Displaced by Disasters. OECD, 2015. Environment at a Glance. OECD Indicators 2015. OECD, 2019. Measuring
Distance to the SDG Targets 2019. https://doi.org/10.1787/ 834b8c37-en [WWW Document]. OECD data, 2018.
Municipal Waste [WWW Document]. https://data.oecd.org/waste/ municipal-waste.htm (accessed 3.8.19). OECD data,
2019. Waste Water Treatment [WWW Document]. OECD iLibrary, 2018. Municipal Waste Data [WWW Document].
https://www.oecd- ilibrary.org/environment/data/oecd-environment-statistics/municipal-waste_ data-00601-en
(accessed 2.4.19). O'Ryan, R., Nasirov, S., Alvarez-Espinosa, A., 2020. Renewable energy expansion in the Chilean power
market: a dynamic general equilibrium modeling approach to determine CO2 emission baselines. J. Clean. Prod. 247
https://doi.org/10.1016/ j.jclepro.2019.119645. Puig, D., Farrell, T.C., Moner-Girona, M., 2018. A quantum leap in
energy efficiency to put the sustainable development goals in closer reach. Global Pol. 9, 429e431.
https://doi.org/10.1111/1758-5899.12574. Quiroga, D., Sauma, E., Pozo, D., 2019. Power system expansion planning
under global and local emission mitigation policies. Appl. Energy 239, 1250e1264.
https://doi.org/10.1016/j.apenergy.2019.02.001. Ramirez Camargo, L., Valdes, J., Masip Macia, Y., Dorner, W., 2019.
Assessment of on- site steady electricity generation from hybrid renewable energy systems in Chile. Appl. Energy 250,
1548e1558. https://doi.org/10.1016/j.apenergy.2019.05.005. Renewable Energy Policy Network for the 21st Century
(REN 21), 2018. Renewables 2018: Global Status Report, 978-3-9818911-3-3. Rodríguez-Monroy, C., Marmol-Acitores,
G., Nilsson-Cifuentes, G., 2018. Electricity generation in Chile using non-conventional renewable energy sources e a
focus on biomass. Renew. Sustain. Energy Rev. 81, 937e945. https://doi.org/10.1016/ j.rser.2017.08.059. Sachs, J.,
Schmidt-Traub, G., Kroll, C., Lafortune, G., Fuller, G., 2019. Sustainable Development Report 2019:Transformations to
Achieve the SDGs. New York. Salvia, A.L., Leal Filho, W., Brandli, L.L., Griebeler, J.S., 2019. Assessing research trends
related to Sustainable Development Goals: local and global issues. J. Clean. Prod. 208, 841e849.
https://doi.org/10.1016/j.jclepro.2018.09.242. Santika, W.G., Anisuzzaman, M., Bahri, P.A., Shafiullah, G.M., Rupf, G.V.,
Urmee, T., 2019. From goals to joules: a quantitative approach of interlinkages between energy and the Sustainable
Development Goals. Energy Res. Soc. Sci. 50, 201e214. https://doi.org/10.1016/j.erss.2018.11.016. Santika, W.G.,
Anisuzzaman, M., Simsek, Y., Bahri, P.A., Shafiullah, G.M., Urmee, T., 2020. Implications of the Sustainable Development
Goals on national energy demand: the case of Indonesia. Energy 196. https://doi.org/10.1016/j.energy.2020.117100.
Schwerhoff, G., Sy, M., 2017. Financing renewable energy in Africa e key challenge of the sustainable development goals.
Renew. Sustain. Energy Rev. 75, 393e401. https://doi.org/10.1016/j.rser.2016.11.004. Shaaban, M., Scheffran, J., 2017.
Selection of sustainable development indicators for the assessment of electricity production in Egypt. Sustain. Energy
Technol. Assess. 22, 65e73. https://doi.org/10.1016/j.seta.2017.07.003. Smil, V., 2008. Energy in Nature and Society.
The MIT Press, London, UK. Srikanth, R., 2018. India's sustainable development goals e glide path for India's power
sector. Energy Pol. 123, 325e336. https://doi.org/10.1016/ j.enpol.2018.08.050. Statista, 2016. Mobile Chile 2016:
<u>Updated Forecasts and Key Growth Trends</u>. Teall, J.L., Hasan, I., 2002. Quantitative Methods for Finance and Investments. Blackwell Publishing. The World Bank, 2004. Rural Access Index: All Countries (And Territories). The World
Bank, 2017. Sustainable Energy for All Global Tracking Framework: Progress toward Sustainable Energy.
https://doi.org/10.1596/978-1-4648-1084- 8. The World Bank Group, 2017a. World development indicators: sustainable
devel- opment goals [WWW Document]. UN. http://datatopics.worldbank.org/sdgs/ (accessed 3.21.19). The World Bank
Group, 2017b. Agricultural Land (Sq. Km) in Chile by Years [WWW Document]. The World Bank Group, 2017c. School
enrollment, primary in Chile (% gross) [WWW Document]. https://data.worldbank.org/indicator/SE.PRM.ENRR?
                 <u>. The World Bank Group</u>, 2017d. School enrollment, secondary in Chile (% gross) [WWW Document].
https://data.worldbank.org/indicator/SE.SEC.ENRR? end1/42017&locations1/4CL&start1/42000 (accessed 1.19.19). The
World Bank Group, 2017e. Urban Population in Chile by Years [WWW Document]. The World Bank Group, 2018. Gross
domestic product PPP (constant 2011 inter- national $ [WWW Document]. https://data.worldbank.org/indicator/NY.GDP.
MKTP.PP.KD?locations1/4CL (accessed 12.12.18). The World Bank Group, 2019a. Fixed broadband subscriptions (per 100
people [WWW Document]. https://data.worldbank.org/indicator/IT.NET.BBND.P2? locations1/4CL (accessed 4.19.19). The
World Bank Group, 2019b. Population, total - Chile [WWW Document]. World Bank Data
https://data.worldbank.org/indicator/SP.POP.TOTL?locations¼CL (accessed 11.16.18). UN data, 2018. Total amount of
municipal waste collected [WWW Document]. http://data.un.org/Data.aspx?d¼ENV&f¼variableID:1814 (accessed
4.6.19). UNISDR, 2019. Plataforma Global para la Reduccion del Riesgo de Desastres. United Nations, 2011. Municipal
waste treatment [WWW Document]. UN Stat. Div. https://unstats.un.org/unsd/ENVIRONMENT/wastetreatment.htm
(accessed 2.9.19). United Nations, 2015. Sendai Framework for Disaster Risk Reduction 2015 - 2030. United Nations
(UN). <u>United Nations</u>, 2018. <u>Emissions summary for Chile</u> [WWW Document]. <u>UNFCCC</u>
https://di.unfccc.int/ghg_profile_non_annex1 (accessed 11.15.19). United Nations, 2019a. The sustainable development
goals [WWW Document]. UN. https://www.un.org/sustainabledevelopment/sustainable-development-goals/ (accessed
1.11.19). United Nations, 2019b. Sustainable development goals and indicators: metadata repository [WWW Document].
UN. https://unstats.un.org/sdgs/metadata (accessed 3.20.19). USDA, 2018. Food composition databases [WWW
Document]. United States Dep. Agric. https://ndb.nal.usda.gov/ndb/nutrients/index. Verastegui, F., Villalobos, C., Lobos,
N., Lorca, A., Negrete-Pincetic, M., Olivares, D., 2019. An optimization-based analysis of decarbonization pathways and
flexi- bility requirements in the Chilean electric power system. ISES SWC 1e12, 2019. Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 7. 8 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y.
Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 9 10 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 11 12 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal of Cleaner Production 272 (2020) 122646 Y. Simsek et al. / Journal O
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