



**IRIS
CERAMICA
GROUP**

60

SIXTY YEARS
OF SURFACES AND
ENVIRONMENT



**IRIS
CERAMICA
GROUP**

RASSEGNA STAMPA

Marzo 2023

INDICE

Offline	pag.	3
Online	pag.	8



IRIS
CERAMICA
GROUP

60

SIXTY YEARS
OF SURFACES AND
ENVIRONMENT

Offline



IRIS
CERAMICA
GROUP

60

SIXTY YEARS
OF SURFACES AND
ENVIRONMENT

19 Marzo 2023

«Non dimentichiamo i nostri martiri Ognuno sia portatore di pace»

Palagano, Bonaccini alla commemorazione della strage di Monchio: «Lottiamo per una comunità più equa»

PALAGANO

«**Testimoniare** ogni giorno l'importanza del ricordo e dell'impegno per costruire comunità più giuste ed eque». Il presidente della Regione Stefano Bonaccini ha presenziato, ieri mattina alla Buca di Susano di Palagano, alla commemorazione del 79° anniversario della strage di Monchio, Costrignano, Susano e Savoniero, eccidio nazista del 18 marzo 1944 che contò 136 vittime: 71 a Monchio, 34 a Costrignano e 24 a Susano alle quali vanno aggiunti 7 civili uccisi (uno di Savoniero), senza apparente motivo, nei giorni immediatamente prima e dopo la strage. Furono i soldati nazisti della 1ª Divisione corazzata 'Hermann Göring' a compiere questo efferrato crimine di guerra. Per il presidente Bonaccini, «ciascuno di noi deve essere portatore di pace e memoria, anche con il proprio impegno e civismo nel quotidiano. L'Emilia-Romagna - ha

sottolineato - non dimentica i suoi martiri, le donne e gli uomini uccisi dalla furia nazista. Come ogni anno, oggi siamo qui per rivolgere un pensiero a quanti furono trucidati 79 anni fa, ai familiari, alle comunità coinvolte e per ribadire che il ricordo di quanto successo e la lotta partigiana contro il nazifascismo rappresentano valori ed esempi fondamentali per la nostra regione e il Paese, per costruire comunità più giuste ed eque e fare argine contro ogni tentativo di revisionismo storico o azioni di stampo fascista». **Il sindaco** e presidente della Provincia Fabio Braglia ha commentato: «Cerimonia ricca di emozioni, molto partecipata. Oggi celebriamo la memoria attiva onorando le nostre 136 vittime: nuovi tasselli per la composizione del nostro progetto finale di realizzare un laboratorio attivo di memoria per le scuole e le giovani generazioni».

Alla cerimonia hanno partecipato anche il procuratore generale militare Marco de Paolis e il

console generale della repubblica federale di Germania Ingrid Jung, oltre ad altre autorità civili e militari e a rappresentanti di associazioni combattentistiche con i gonfaloni. Oltre alla deposizione della corona in memoria delle vittime, i saluti delle autorità, la messa, i pensieri degli alunni e delle alunne della scuola primaria e secondaria di Palagano sul tema della memoria e della pace, si è svolta l'inaugurazione del progetto 'Balugina il giorno', un'installazione di otto lastre in ceramica finanziate da **Iris ceramica** e dal Comune di Palagano, da un progetto ideato da Andrea Casoni, disegnato dall'artista Marino Neri (in parte finanziato dall'imprenditore Franco Stefani). Le lastre sono installate di fronte al memoriale. Inaugurazione anche del progetto «C'era la neve lassù», un fumetto che racconta la strage, a cura dei fumettisti Spaghetti comics, che sarà donato alle scuole, ideato e promosso dallo Spi Cgil di Modena, e della mostra permanente all'interno del memoriale con testimonianze.

Walter Bellisi

MEMORIALE

**Inaugurato il progetto
'Balugina il giorno',
l'installazione ideata
da Andrea Casoni che
ricorda le 136 vittime**

ITALIA

Il Resto del Carlino - Ed. Modena

19 Marzo 2023



La commemorazione del 79esimo anniversario della strage con il presidente Stefano Bonaccini

19 Marzo 2023

PALAGANO

**Due progetti in ricordo della strage di Monchio
Braglia: «La memoria è un dovere morale»**

PALAGANO

Si terrà domani alla 'Buca di Susano' la commemorazione del 79esimo anniversario della strage di Monchio, Costrignano, Susano e Savoniero, in cui hanno perso la vita 136 persone per mano delle truppe naziste.

Per l'occasione verranno presentati due progetti molto importanti: 'Balugina il giorno' e 'C'era la neve lassù'. Il primo prevede l'installazione di otto lastre in ceramica finanziate da Iris ceramica e dal Comune di Palagano da un progetto di System ceramiche, disegnate dall'artista Marino Neri e installate di fronte al memoriale della Buca di Susano. Il secondo progetto, invece, è un fumetto che racconta la strage a cura dei fumettisti Spaghetti comics, ideato e promosso dallo Spi Cgil di Modena. Fabio Braglia, sindaco di Palagano, è fiero di quanto realizzato insieme a tante altre persone, che ringrazia per aver reso possibile tutto ciò.

«Il nostro obiettivo - ha detto - è tenere vivo il ricordo di ciò che è successo nei nostri territori anni fa, perché troppo a lungo questa pagina di storia è stata nascosta nell'armadio della vergo-

gna'. Attraverso questi due progetti, capaci di trasmettere emozioni anche alle nuove generazioni, vogliamo far capire che la memoria non è un esercizio, ma un dovere morale».

«L'idea di realizzare un fumetto in cui raccontare le vicende della strage - aggiunge Braglia - nasce dalla voglia di far conoscere questa parentesi di storia anche ai più giovani, perché possano ricordarla e non dimenticarla mai».

Anche il dottor Stefano Lucini, amministratore della fondazione Iris Ceramiche, è intervenuto: «L'idea di questo progetto è nata prima della pandemia ed è estremamente significativo per la memoria. Questo luogo consente di percepire la storia vissuta».

I progetti verranno presentati domani a partire dalle 9 e la mattinata si concluderà alle ore 11:15 con la santa messa per le vittime. Inoltre, intervengono diverse autorità fra cui il sindaco di Palagano Fabio Braglia, il presidente della Regione Emilia Romagna Stefano Bonaccini, il console generale della repubblica federale di Germania Ingrid Jung e tanti altri ancora.

Sofia Berselli

ITALIA

Nostro Tempo

26 Marzo 2023

RICORRENZA STORICA

Lo scorso sabato, alla Buca di Susano di Palagano, è stato commemorato il 79° anniversario della strage di Monchio, Costrignano, Susano e Savoniero. L'eccidio compiuto dai soldati della prima divisione corazzata Hermann Goring il 18 marzo 1944 e che ebbe un totale di 136 vittime. La cerimonia si è tenuta alla Buca di Susano, davanti al memoriale delle vittime, alla presenza delle autorità cittadine. Hanno partecipato il vicario generale Giuliano Gazzetti, il presidente della Regione Stefano Bonaccini, la prefetto Alessandra Camporota, la console tedesca Ingrid Jung insieme alla viceconsole Tatjana Shenke-Olivieri, e il sindaco di Palagano, nonché presidente della Provincia, Fabio Braglia. La cerimonia è stata un'occasione per onorare «La memoria delle vittime cadute per la distruzione che ha preso il sopravvento nella nostra montagna durante le battaglie per la libertà tra i partigiani e le milizie nazifasciste» ha dichiarato Braglia. «È nostra

«Occorre ricordare affinché la barbarie non si ripresenti»

responsabilità mantenere e diffondere la memoria delle vittime di queste stragi». Secondo la viceconsole tedesca Schenke-Olivieri: «Ciò che è successo qui è frutto di una violenza inconcepibile. Tale inumanità deve rappresentare, per noi, un monito affinché eventi del genere non si ripetano più». «Per molto tempo - prosegue la viceconsole - la Germania ha cercato di nascondere i crimini del passato, evitando di guardare in faccia quel periodo così buio per il nostro Paese. Se però le vittime non vanno dimenticate non dovrebbero esserlo neppure i loro ca-

nefici, perché si possa vigilare; e per impedire che i valori di libertà, pace e giustizia siano messi in discussione». Durante la Cerimonia, a seguito della deposizione della corona, è stata celebrata una Messa in ricordo delle vittime. Ricordo, questo, arricchito dalle parole e riflessioni degli alunni della scuola primaria e secondaria di Palagano. La memoria della strage, i nomi delle vittime e il loro ricordo sono stati evocati da due progetti artistici presentati nell'occasione. Il primo, dal titolo «Balugina il giorno», è un'installazione di otto lastre in ceramiche che racconta l'eccidio avvenuto nel luogo. Un'iniziativa realizzata dal fumettista Marino Negri, progettata da Andrea Casoni e finanziata da Iris Ceramica e, in parte, dall'imprenditore Franco Stefani. Il secondo progetto s'intitola «Cera neve lassù» e riguarda un fumetto che racconta la strage e che sarà donato alle scuole di Palagano. «Cera neve lassù» è stato realizzato a cura dei fumettisti Spaghetti comics.

Online



IRIS
CERAMICA
GROUP

60

SIXTY YEARS
OF SURFACES AND
ENVIRONMENT

ITALIA

lamescolanza.com

11 Marzo 2023



La mescoLanza

PAGELLE & CLASSIFICHE EDITORIALE RUBRICHE DI CLAN IL DECODER L'ATTIMO FUGGENTE SOCRATE COMPLEANNI MERCATINI CONTATTI

HOT TOPICS 11 MARZO 2023 | TXT E-SOLUTIONS, RICAVI IN AUMENTO

Cerca qui...



HOME

EDITORIALE

Milano, giovedì sarà tempo del libro "Per un Manifesto della nuova ceramica"

11 MARZO 2023



Giovedì 16 marzo 2023 alle 17.30 presso **Fondazione ICA Milano**, Via Orobica 26, si terrà la presentazione dell'inedito volume **"Per un Manifesto della nuova ceramica"** di **Irene Biolchini**, pubblicato da **Mousse Publishing** con il sostegno di **Iris Ceramica Group**. Interverrà, **Federica Minozzi**, nella foto, l'a. d. di **Iris Ceramica Group**. **Chiara Nuzzi** introdurrà l'evento.

Il libro nasce dal desiderio di restituire un'istantanea sullo scenario della ceramica italiana e internazionale, imprimendo su carta il sentire comune che negli ultimi anni ne ha innervato decorsi e sperimentazioni.

L'evento si inserisce nel ciclo di sei incontri realizzati tra ottobre 2021 e marzo 2022, come risultato della collaborazione tra Irene Biolchini e Fondazione ICA Milano. Protagonista dello speciale calendario è l'arte della ceramica del XXI secolo, ricostruita attraverso un'indagine corale che ha coinvolto ventitré artisti contemporanei.

Le molteplici voci e le visioni intervenute nel corso degli appuntamenti in Fondazione ICA Milano sono riunite nelle pagine del volume, che include i contributi di **Andrea Anastasio**, **Salvatore Arancio**, **Rosanna Bianchi Piccoli**, **Irene Biolchini**, **Lorenza Boisi**, **Vincenzo Cabiati**, **Chiara Camoni**, **Marco Ceroni**, **Diego Cibelli**, **Tommaso Corvi-Mora**, **Paolo Gonzato**, **Ugo La Pietra**, **Loredana Longo**, **Claudia Losi**, **Concetta Modica**, **Liliana Moro**, **Ornaghi** e **Prestinari**, **Alessandro Roma**, **Andrea Salvatori**, **Francesco Simeti**, **Sissi** e **Federico Tosi**.

Per **Iris Ceramica Group** essere parte di questa pubblicazione significa promuovere gli artisti-artigiani che con grande passione e amore riscrivono ogni giorno il percorso della ceramica, per dare vita a un vero e proprio Manifesto della ceramica contemporanea.

16 Marzo 2023

LA PRESSA

HOME > ARTICOLI > POLITICA

Strage di Monchio, ricordo con un progetto finanziato da una ceramica

Data: 16 Marzo 2023 - 10:49 / Categoria: Politica
Autore: Redazione Pressa

DIGITALMIND GROUP

Foglio 2 / 2

www.ecostampa.it

A Palagano sabato alla "Buca di Susano" sarà commemorato il 79esimo anniversario della strage di Monchio, Costrignano, Susano e Savoniero, con l'inaugurazione del progetto "Balugina il giorno", un'installazione di otto lastre in ceramica di 160 per 320 centimetri, finanziate da [Ins ceramica](#) e dal Comune di Palagano da un progetto di System ceramiche, disegnate dall'artista Marino Neri e installate di fronte al memoriale della Buca di Susano, e del progetto "C'era la neve lassù", un fumetto che racconta la strage a cura dei fumettisti Spaghetti comics ideato e promosso dallo Spi Cgil di Modena e la realizzazione della mostra permanente all'interno de memoriale che raffigura il fumetto oltre ad immagini video con testimonianze dirette.

Per il sindaco Braglia 'questi due progetti vogliono tenere viva la memoria della tragedia che ha colpito il nostro territorio rinnovando il ricordo della strage con strumenti nuovi, capaci di trasmettere emozioni anche alle nuove generazioni, nella consapevolezza che la memoria non è un esercizio, ma un dovere morale.

Per questo – sottolinea Braglia – ringrazio quanti hanno reso possibile tutto questo, da Franco Stefani, presidente di System ceramics per il progetto delle lastre ceramiche allo Spi Cgil di Modena e i fumettisti Spaghetti comics per la realizzazione delle tavole illustrate'.

I progetti saranno presentati nel corso della cerimonia di commemorazione di sabato e si concluderà con la santa messa a suffragio delle vittime della strage nella chiesa della frazione di Susano di Palagano, alla presenza, tra gli altri, del sindaco di Palagano Fabio Braglia, del presidente della Regione Emilia-Romagna Stefano Bonaccini, del procuratore generale militare Marco de Paolis e del console generale della repubblica federale di Germania Ingrid Jung, oltre ad altre autorità civili e militari.

La strage di Monchio, Susano e Costrignano fu una rappresaglia compiuta dalle truppe naziste in Italia il 18 marzo 1944, contro la costituzione delle prime brigate partigiane sull'appennino modenese, con l'uccisione di 71 persone a Monchio, 34 a Costrignano e 24 a Susano oltre a 7 civili (di cui uno di Savoniero) per un totale di 136 morti.

ITALIA

modenatoday.it

16 Marzo 2023

ATTUALITÀ PALAGANO

Strage di Monchio: commemorazione e inaugurazione del progetto “Balugina il giorno”

Nel 79esimo anniversario della strage di Monchio, Costrignano, Susano e Savoniero inaugurano otto lastre di ceramica per tenere viva la memoria della tragedia che ha colpito il nostro territorio

Annalisa Servadei
Videomaker
16 marzo 2023 11:52



A Palagano sabato 18 Marzo 2023 alla “Buca di Susano” sarà commemorato il 79esimo anniversario della strage di Monchio, Costrignano, Susano e Savoniero.

Nell'occasione sarà anche inaugurato il progetto “Balugina il giorno”, un'installazione di otto lastre in ceramica di 160 per 320 centimetri, finanziate da [Iris ceramiche](#) e dal Comune di Palagano da un progetto di System ceramiche, disegnate dall'artista Marino Neri e installate di fronte al memoriale della Buca di Susano, e del progetto “C'era la neve lassù”, un fumetto che racconta la strage a cura dei fumettisti Spaghetti comics ideato e promosso dallo Spi Cgil di Modena e la realizzazione della mostra permanente all'interno de memoriale che raffigura il fumetto oltre ad immagini video con testimonianze dirette.

Per il sindaco Braglia “questi due progetti vogliono tenere viva la memoria della tragedia che ha colpito il nostro territorio rinnovando il ricordo della strage con strumenti nuovi, capaci di trasmettere emozioni anche alle nuove generazioni, nella consapevolezza che la memoria non è un esercizio, ma un dovere morale. Per questo – sottolinea Braglia – ringrazio quanti hanno reso possibile tutto questo, da Franco Stefani, presidente di System ceramics per il progetto delle lastre ceramiche allo Spi Cgil di Modena e i fumettisti Spaghetti comics per la realizzazione delle tavole illustrate”.

I progetti saranno presentati nel corso della cerimonia di commemorazione di sabato 18 marzo a partire dalle ore 9.00 e si concluderà con la santa messa a suffragio delle vittime della strage nella chiesa della frazione di Susano di Palagano, alla presenza, tra gli altri, del sindaco di Palagano Fabio Braglia, del presidente della Regione Emilia-Romagna Stefano Bonaccini, del procuratore generale militare Marco de Paolis e del console generale della repubblica federale di Germania Ingrid Jung, oltre ad altre autorità civili e militari.

Cenni storici

La strage di Monchio avvenne nel marzo del 1944 a seguito di alcuni scontri avvenuti nel territorio dell'Appennino Emiliano tra partigiani e soldati tedeschi.

Si scatenò in particolare alle prime luci del 18 marzo quando i soldati tedeschi iniziarono un bombardamento su Monchio, Susano e Costrignano. Successivamente si passò al vero e proprio sterminio quando i soldati nazisti perquisirono le abitazioni giustiziando chiunque incontrarono sul loro cammino. Alla fine della giornata si conteranno 129 morti: tra questi 71 a Monchio, 34 a Costrignano e 24 a Susano.

ITALIA

ilrestodelcarlino.it

19 Marzo 2023

Home> Modena> Cronaca> "Non dimentichiamo i nostri martiri Ognuno sia ...

"Non dimentichiamo i nostri martiri Ognuno sia portatore di pace"

Palagano, Bonaccini alla commemorazione della strage di Monchio: "Lottiamo per una comunità più equa"



"Non dimentichiamo i nostri martiri Ognuno sia portatore di pace"

"Testimoniare ogni giorno l'importanza del ricordo e dell'impegno per costruire comunità più giuste ed eque". Il presidente della Regione Stefano Bonaccini ha presenziato,



ITALIA

ilrestodelcarlino.it

19 Marzo 2023

ieri mattina alla Buca di Susano di Palagano, alla commemorazione del 79° anniversario della strage di Monchio, Costrignano, Susano e Savoniero, eccidio nazista del 18 marzo 1944 che contò 136 vittime: 71 a Monchio, 34 a Costrignano e 24 a Susano alle quali vanno aggiunti 7 civili uccisi (uno di Savoniero), senza apparente motivo, nei giorni immediatamente prima e dopo la strage. Furono i soldati nazisti della 1ª Divisione corazzata 'Hermann Göring' a compiere questo efferato crimine di guerra. Per il presidente Bonaccini, "ciascuno di noi deve essere portatore di pace e memoria, anche con il proprio impegno e civismo nel quotidiano. L'Emilia-Romagna – ha sottolineato – non dimentica i suoi martiri, le donne e gli uomini uccisi dalla furia nazista. Come ogni anno, oggi siamo qui per rivolgere un pensiero a quanti furono trucidati 79 anni fa, ai familiari, alle comunità coinvolte e per ribadire che il ricordo di quanto successo e la lotta partigiana contro il nazifascismo rappresentano valori ed esempi fondamentali per la nostra regione e il Paese, per costruire comunità più giuste ed eque e fare argine contro ogni tentativo di revisionismo storico o azioni di stampo fascista". Il sindaco e presidente della Provincia Fabio Braglia ha commentato: "Cerimonia ricca di emozioni, molto partecipata. Oggi celebriamo la memoria attiva onorando le nostre 136 vittime: nuovi tasselli per la composizione del nostro progetto finale di realizzare un laboratorio attivo di memoria per le scuole e le giovani generazioni".

Alla cerimonia hanno partecipato anche il procuratore generale militare Marco de Paolis e il console generale della repubblica federale di Germania Ingrid Jung, oltre ad altre autorità civili e militari e a rappresentanti di associazioni combattentistiche con i gonfaloni. Oltre alla deposizione della corona in memoria delle vittime, i saluti delle autorità, la messa, i pensieri degli alunni e delle alunne della scuola primaria e secondaria di Palagano sul tema della memoria e della pace, si è svolta l'inaugurazione del progetto 'Balugina il giorno', un'installazione di otto lastre in ceramica finanziate da [Iris ceramica](#) e dal Comune di Palagano, da un progetto ideato da Andrea Casoni, disegnato dall'artista Marino Neri (in parte finanziato dall'imprenditore Franco Stefani). Le lastre sono installate di fronte al memoriale. Inaugurazione anche del progetto "C'era la neve lassù", un fumetto che racconta la strage, a cura dei fumettisti Spaghetti comics, che sarà donato alle scuole, ideato e promosso dallo Spi Cgil di Modena, e della mostra permanente all'interno del memoriale con testimonianze. Walter Bellisi

19 Marzo 2023

HOME BOLOGNA FERRARA FORLÌ CESENA MODENA PARMA PIACENZA RAVENNA REGGIO EMILIA RIMINI 

Home » Eventi » Anniversario » Provincia di Modena: strage di Monchio, Costrignano, Susano e Savoniero

Eventi Anniversario Modena Notizie in Provincia

Provincia di Modena: strage di Monchio, Costrignano, Susano e Savoniero

Da **Roberto Di Biase** - 18 Marzo 2023  0

Palagano ricorda la tragedia con due progetti

MODENA – A Palagano sabato 18 Marzo 2023 alla “Buca di Susano” sarà commemorato il 79esimo anniversario della strage di Monchio, Costrignano, Susano e Savoniero, con l’inaugurazione del progetto “Balugina il giorno”, un’installazione di otto lastre in ceramica di 160 per 320 centimetri, finanziate da [Iris ceramica](#) e dal Comune di Palagano da un progetto di System ceramiche, disegnate dall’artista Marino Neri e installate di fronte al memoriale della Buca di Susano, e del progetto “C’era la neve lassù”, un fumetto che racconta la strage a cura dei fumettisti Spaghetti comics ideato e promosso dallo Spi Cgil di Modena e la realizzazione della mostra permanente all’interno de memoriale che raffigura il fumetto oltre ad immagini video con testimonianze dirette.

Per il sindaco Braglia «*questi due progetti vogliono tenere viva la memoria della tragedia che ha colpito il nostro territorio rinnovando il ricordo della strage con strumenti nuovi, capaci di trasmettere emozioni anche alle nuove generazioni, nella consapevolezza che la memoria non è un esercizio, ma un dovere morale. Per questo – sottolinea Braglia – ringrazio quanti hanno reso possibile tutto questo, da Franco StefanI, presidente di System ceramics per il progetto delle lastre ceramiche allo Spi Cgil di Modena e i fumettisti Spaghetti comics per la realizzazione delle tavole illustrate*».

I progetti saranno presentati nel corso della cerimonia di commemorazione di sabato 18 marzo a partire dalle ore 9.00 e si concluderà con la santa messa a suffragio delle vittime della strage nella chiesa della frazione di Susano di Palagano, alla presenza, tra gli altri, del sindaco di Palagano Fabio Braglia, del presidente della Regione Emilia-Romagna Stefano Bonaccini, del procuratore generale militare Marco de Paolis e del console generale della repubblica federale di Germania Ingrid Jung, oltre ad altre autorità civili e militari.

USA

prnewswire.com

31 Marzo 2023

MIT Technology Review Insights' Green Future Index 2023 third annual ranking sees progress wavering as atmospheric carbon levels soar

MIT Technology Review Insights
2023-03-31 03:33  758

Share:   

CAMBRIDGE, Mass., March 31, 2023 /PRNewswire/ -- Produced by MIT Technology Review Insights in association with [Kyndryl](#), [Intel](#), and [Iris Ceramica Group](#), the Green Future Index (GFI) is the third annual comparative ranking of 76 nations and territories on their progress toward developing a sustainable, low-carbon future for their economies and societies.



Based on qualitative and quantitative research conducted between June 2022 and January 2023, the [interactive Green Future Index 2023](#) measures the extent to which countries and territories are moving toward a green future by reducing carbon emissions, developing clean energy, innovating in green sectors, and preserving the environment, as well as the degree to which governments are implementing effective climate policies.

The key findings of the [Green Future Index 2023 report](#) are as follows:

- **Green Leaders reveal more consistency than progress.** All but three countries in the top ranks for 2023—Green Leaders—were in the cohort for 2022. Iceland remains top-ranked, and only one of the top 10 (South Korea) was not European. Just one country moved into the Green Leaders group: Luxembourg (to 16th place from 28th in 2022). The United States saw little improvement with a nudge up from 19th. Roughly half of all Green Leader scores declined during the past year. Although efforts to reduce carbon in economies are increasing, policy work is strengthening, early returns are diminishing.
- **Jumping around in the Greening Middle.** The 20 countries of the Greening Middle put sustainable policy formulation into action, and rankings changed substantially. These include emerging economies able to link sustainable policies to economic incentives, including Africa (in 25th place for 2023, up from 31st) and Uruguay (26th, up from 38th in 2022). As in past years, the highest-ranked emerging country for the Green Future Index 2023 is Costa Rica, in 24th place.
- **Wealth matters.** Despite notable efforts to link economic and sustainable development, emerging economies continue to fare poorly in the Green Future Index 2023 rankings. Correlating rankings with GDP per capita reveals an uncomfortable truth: wealth contributes significantly to a country's ability to define its low-carbon future.
- **Economics alone does not define the future.** Seventeen of the 35 countries that improved scores in 2023 were poorer countries. Argentina and Indonesia saw the biggest increases of all countries for 2023, moving 20 and 21 places respectively, placing them 48th and 49th in the 2023 rankings. Significant commitment to improving a single pillar was behind both increases: Argentina's green society score increased, as did India's carbon emissions score.
- **The unbearable weight of carbon.** Economic over-reliance on fossil fuel production or natural resource extraction contributes to low climate scores. Most Climate Laggards are weighed down by carbon-intensive industries. Australia is notable for beginning to free itself from a carbon-intensive economy. Its new policy-focused business incentives allowed it to jump 10 places in the 2023 rankings to 42nd place.

USA

prnewswire.com

31 Marzo 2023

"As the world faces the critical issue of climate change, the Green Future Index provides a comprehensive analysis of how countries are progressing toward a sustainable, low-carbon future," says Laurel Ruma, global editorial director, MIT Technology Review Insights. She continues, "Although there are clear leaders in this space, the report also reveals some uncomfortable truths about the link between wealth and a country's ability to define its low-carbon future. However, we're encouraged to see that commitment to improving sustainability is not limited to high-income countries, with developing nations such as Argentina and Indonesia making significant progress."

"It's clear we all need to do more to combat climate change, and the Green Future Index can be a guide for policymakers and enterprises. As we continue to navigate these challenges, we must focus on driving meaningful change through policy work, innovative technologies, and reducing carbon emissions. MIT Technology Review Insights is committed to playing our part in this critical effort and we continue to support the development of a sustainable future for all," explains Ruma.

To view the Green Future Index 2023 research findings, visit the [interactive page](#) or click [here](#) to download the report.

For more information please contact:

Natasha Conteh
Head of communications
MIT Technology Review Insights
natasha.conteh@technologyreview.com

For general enquiries: insights@technologyreview.com

About MIT Technology Review Insights

MIT Technology Review Insights is the custom publishing division of [MIT Technology Review](#), the world's longest-running technology magazine, backed by the world's foremost technology institution—producing live events and research on the leading technology and business challenges of the day. Insights conducts qualitative and quantitative research and analysis in the US and abroad and publishes a wide variety of content including articles, reports, infographics, videos, and podcasts. And through its growing MIT Technology Review Global Insights Panel, Insights provides unparalleled access to senior-level executives, innovators, and entrepreneurs worldwide for surveys and in-depth interviews.

Source: MIT Technology Review Insights

Keywords: Environmental Products & Services

Share:     

PORTOGALLO

emsf-lisboa.pt

31 Marzo 2023

MIT Technology Review Insights' Green Future Index 2023 third annual ranking sees progress wavering as atmospheric carbon levels soar

PR Newswire

CAMBRIDGE, Mass., March 30, 2023

CAMBRIDGE, Mass., March 30, 2023 /PRNewswire/ -- Produced by MIT Technology Review Insights in association with [Kyndryl](#), [Intel](#), and [Iris Ceramica Group](#), the Green Future Index (GFI) is the third annual comparative ranking of 76 nations and territories on their progress toward developing a sustainable, low-carbon future for their economies and societies.



Based on qualitative and quantitative research conducted between June 2022 and January 2023, the [interactive Green Future Index 2023](#) measures the extent to which countries and territories are moving toward a green future by reducing carbon emissions, developing clean energy, innovating in green sectors, and preserving the environment, as well as the degree to which governments are implementing effective climate policies.

PORTOGALLO

emsf-lisboa.pt

31 Marzo 2023

The key findings of the [Green Future Index 2023 report](#) are as follows:

- **Green Leaders reveal more consistency than progress.** All but three countries in the top ranks for 2023—Green Leaders—were in the same cohort for 2022. Iceland remains top-ranked, and only one of the top 10 (South Korea) was not European. Just one country moved into the Green Leaders group: Luxembourg (to 16th place from 28th in 2022). The United States saw little improvement with a nudge up from 20th to 19th. Roughly half of all Green Leader scores declined during the past year. Although efforts to reduce carbon in economies are increasing and policy work is strengthening, early returns are diminishing.
- **Jumping around in the Greening Middle.** The 20 countries of the Greening Middle put sustainable policy formulation into action, and many rankings changed substantially. These include emerging economies able to link sustainable policies to economic incentives, including South Africa (in 25th place for 2023, up from 31st) and Uruguay (26th, up from 38th in 2022). As in past years, the highest-ranked emerging economy for the Green Future Index 2023 is Costa Rica, in 24th place.
- **Wealth matters.** Despite notable efforts to link economic and sustainable development, emerging economies continue to fare poorly in Green Future Index 2023 rankings. Correlating rankings with GDP per capita reveals an uncomfortable truth: wealth contributes significantly to a country's ability to define its low-carbon future.
- **Economics alone does not define the future.** Seventeen of the 35 countries that improved scores in 2023 were poorer countries. Argentina and Indonesia saw the biggest increases of all countries for 2023, moving 20 and 21 places respectively, placing them 48th and 49th overall. Significant commitment to improving a single pillar was behind both increases: Argentina's green society score increased, as did Indonesia's carbon emissions score.
- **The unbearable weight of carbon.** Economic over-reliance on fossil fuel production or natural resource extraction contributes to lower scores. Most Climate Laggards are weighed down by carbon-intensive industries. Australia is notable for beginning to free itself from a carbon-intensive economy. Its new policy-focused business incentives allowed it to jump 10 places in the 2023 rankings to 42nd place.

"As the world faces the critical issue of climate change, the Green Future Index provides a comprehensive analysis of how countries are progressing toward a sustainable, low-carbon future," says Laurel Ruma, global editorial director, MIT Technology Review Insights. She continues, "Although there are clear leaders in this space, the report also reveals some uncomfortable truths about the link between wealth and a country's ability to define its low-carbon future. However, we're encouraged to see that commitment to improving sustainability is not limited to high-income countries, with developing nations such as Argentina and Indonesia making significant progress."

"It's clear we all need to do more to combat climate change, and the Green Future Index can be a guide for policymakers and enterprises alike. As we continue to navigate these challenges, we must focus on driving meaningful change through policy work, innovative technologies, and reducing carbon emissions. MIT Technology Review Insights is committed to playing our part in this critical effort and we continue to support the development of a sustainable future for all," explains Ruma.

To view the Green Future Index 2023 research findings, visit the [interactive page](#) or click [here](#) to download the report.

For more information please contact:

Natasha Conteh
Head of communications
MIT Technology Review Insights
natasha.conteh@technologyreview.com

For general enquiries: insights@technologyreview.com

About MIT Technology Review Insights

MIT Technology Review Insights is the custom publishing division of [MIT Technology Review](#), the world's longest-running technology magazine, backed by the world's foremost technology institution—producing live events and research on the leading technology and business challenges of the day. Insights conducts qualitative and quantitative research and analysis in the US and abroad and publishes a wide variety of content, including articles, reports, infographics, videos, and podcasts. And through its growing MIT Technology Review Global Insights Panel, Insights has unparalleled access to senior-level executives, innovators, and entrepreneurs worldwide for surveys and in-depth interviews.

Logo - https://mma.prnewswire.com/media/831545/MIT_Technology_Review_Insights_Logo.jpg

© View original content: <https://www.prnewswire.co.uk/news-releases/mit-technology-review-insights-green-future-index-2023-third-annual-ranking-sees-progress-wavering-as-atmospheric-carbon-levels-soar-301786405.html>

☰ → ● ZERFO 1 Aktie gratis 🔍

NEU: Alles zum FTX-Krypto-Crash in der aktuellen Ausgabe des BLOCKMAGAZINS ++ Jetzt mit Rabatt lesen

Home Aktien MIT Technology Review Insights' Green Future Index 2023 third annual ranking sees progress wavering as atmospheric carbon levels soar

30.03.2023 20:57

MIT Technology Review Insights' Green Future Index 2023 third annual ranking sees progress wavering as atmospheric carbon levels soar

Folgen DRUCKEN

FACEBOOK

Werbung

CAMBRIDGE, Mass., March 30, 2023 /CNW/ -- Produced by MIT Technology Review Insights in association with [Kyndryl](#), [Intel](#), and [Iris Ceramica Group](#), the Green Future Index (GFI) is the third annual comparative ranking of 76 nations and territories on their progress toward developing a sustainable, low-carbon future for their economies and societies.

Based on qualitative and quantitative research conducted between June 2022 and January 2023, the [interactive Green Future Index 2023](#) measures the extent to which countries and territories are moving toward a green future by reducing carbon emissions, developing clean energy, innovating in green sectors, and preserving the environment, as well as the degree to which governments are implementing effective climate policies.

The key findings of the [Green Future Index 2023 report](#) are as follows:

Green Leaders reveal more consistency than progress. All but three countries in the top ranks for 2023—Green Leaders—were in the same cohort for 2022. Iceland remains top-ranked, and only one of the top 10 (South Korea) was not European. Just one country moved into the Green Leaders group: Luxembourg (to 16th place from 28th in 2022). The United States saw little improvement with a nudge up from 20th to 19th. Roughly half of all Green Leader scores declined during the past year. Although efforts to reduce carbon in economies are increasing and policy work is strengthening, early returns are diminishing.

Jumping around in the Greening Middle. The 20 countries of the Greening Middle put sustainable policy formulation into action, and many rankings changed substantially. These include emerging economies able to link sustainable policies to economic incentives, including South Africa (in 25th place for 2023, up from 31st) and Uruguay (26th, up from 38th in 2022). As in past years, the highest-ranked emerging economy for the Green Future Index 2023 is Costa Rica, in 24th place.

Wealth matters. Despite notable efforts to link economic and sustainable development, emerging economies continue to fare poorly in Green Future Index 2023 rankings. Correlating rankings with GDP per capita reveals an uncomfortable truth: wealth contributes significantly to a country's ability to define its low-carbon future.

Economics alone does not define the future. Seventeen of the 35 countries that improved scores in 2023 were poorer countries. Argentina and Indonesia saw the biggest increases of all countries for 2023, moving 20 and 21 places respectively, placing them 48th and 49th overall. Significant commitment to improving a single pillar was behind both increases: Argentina's green society score increased, as did Indonesia's carbon emissions score.

The unbearable weight of carbon. Economic over-reliance on fossil fuel production or natural resource extraction contributes to lower scores. Most Climate Laggards are weighed down by carbon-intensive industries. Australia is notable for beginning to free itself from a carbon-intensive economy. Its new policy-focused business incentives allowed it to jump 10 places in the 2023 rankings to 42nd place.

"As the world faces the critical issue of climate change, the Green Future Index provides a comprehensive analysis of how countries are progressing toward a sustainable, low-carbon future," says Laurel Ruma, global editorial director, MIT Technology Review Insights. She continues, "Although there are clear leaders in this space, the report also reveals some uncomfortable truths about the link between wealth and a country's ability to define its low-carbon future. However, we're encouraged to see that commitment to improving sustainability is not limited to high-income countries, with developing nations such as Argentina and Indonesia making significant progress."

"It's clear we all need to do more to combat climate change, and the Green Future Index can be a guide for policymakers and enterprises alike. As we continue to navigate these challenges, we must focus on driving meaningful change through policy work, innovative technologies, and reducing carbon emissions. MIT Technology Review Insights is committed to playing our part in this critical effort and we continue to support the development of a sustainable future for all." explains Ruma.

To view the Green Future Index 2023 research findings, visit the [interactive page](#) or click [here](#) to download the report.

For more information please contact:

GERMANIA

finanzen.net

31 Marzo 2023

Natasha Conteh

Head of communications zero

MIT Technology Review Insights

natasha.conteh@technologyreview.com

For general enquiries: insights@technologyreview.com

About MIT Technology Review Insights

MIT Technology Review Insights is the custom publishing division of [MIT Technology Review](#), the world's longest-running technology magazine, backed by the world's foremost technology institution—producing live events and research on the leading technology and business challenges of the day. Insights conducts qualitative and quantitative research and analysis in the US and abroad and publishes a wide variety of content, including articles, reports, infographics, videos, and podcasts. And through its growing MIT Technology Review Global Insights Panel, Insights has unparalleled access to senior-level executives, innovators, and entrepreneurs worldwide for surveys and in-depth interviews.

View original content to download multimedia: <https://www.prnewswire.com/news-releases/mit-technology-review-insights-green-future-index-2023-third-annual-ranking-sees-progress-wavering-as-atmospheric-carbon-levels-soar-301786371.html>

SOURCE MIT Technology Review Insights

In eigener Sache

TRADING OHNE ORDERGEBÜHREN

Handeln Sie Ihre Wertpapiere ab sofort ohne Ordergebühren bei finanzen.net zero!

Jetzt informieren!

1 Aktie gratis



USA

prnewswire.com

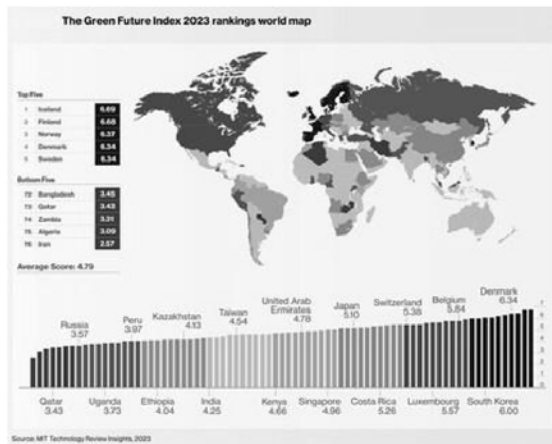
31 Marzo 2023

PRNewswire

CISION

MIT Technology Review Insights' Green Future Index 2023 third annual ranking sees progress wavering as atmospheric carbon levels soar

CAMBRIDGE, Mass., March 30, 2023 /PRNewswire/ -- Produced by MIT Technology Review Insights in association with [Kyndryl](#), [Intel](#), and [Iris Ceramica Group](#), the Green Future Index (GFI) is the third annual comparative ranking of 76 nations and territories on their progress toward developing a sustainable, low-carbon future for their economies and societies.



Based on qualitative and quantitative research conducted between June 2022 and January 2023, the [interactive Green Future Index 2023](#) measures the extent to which countries and territories are moving toward a green future by reducing carbon emissions, developing clean energy, innovating in green sectors, and preserving the environment, as well as the degree to which governments are implementing effective climate policies.

The key findings of the [Green Future Index 2023 report](#) are as follows:

- **Green Leaders reveal more consistency than progress.** All but three countries in the top ranks for 2023—Green Leaders—were in the same cohort for 2022. Iceland remains top-ranked, and only one of the top 10 (South Korea) was not European. Just one country moved into the Green Leaders group: Luxembourg (to 16th place from 28th in 2022). The United States saw little improvement with a nudge up from 20th to 19th. Roughly half of all Green Leader scores declined during the past year. Although efforts to reduce carbon in economies are increasing and policy work is strengthening, early returns are diminishing.

USA

prnewswire.com

31 Marzo 2023

- **Jumping around in the Greening Middle.** The 20 countries of the Greening Middle put sustainable policy formulation into action, and many rankings changed substantially. These include emerging economies able to link sustainable policies to economic incentives, including South Africa (in 25th place for 2023, up from 31st) and Uruguay (26th, up from 38th in 2022). As in past years, the highest-ranked emerging economy for the Green Future Index 2023 is Costa Rica, in 24th place.
- **Wealth matters.** Despite notable efforts to link economic and sustainable development, emerging economies continue to fare poorly in Green Future Index 2023 rankings. Correlating rankings with GDP per capita reveals an uncomfortable truth: wealth contributes significantly to a country's ability to define its low-carbon future.
- **Economics alone does not define the future.** Seventeen of the 35 countries that improved scores in 2023 were poorer countries. Argentina and Indonesia saw the biggest increases of all countries for 2023, moving 20 and 21 places respectively, placing them 48th and 49th overall. Significant commitment to improving a single pillar was behind both increases: Argentina's green society score increased, as did Indonesia's carbon emissions score.
- **The unbearable weight of carbon.** Economic over-reliance on fossil fuel production or natural resource extraction contributes to lower scores. Most Climate Laggards are weighed down by carbon-intensive industries. Australia is notable for beginning to free itself from a carbon-intensive economy. Its new policy-focused business incentives allowed it to jump 10 places in the 2023 rankings to 42nd place.

"As the world faces the critical issue of climate change, the Green Future Index provides a comprehensive analysis of how countries are progressing toward a sustainable, low-carbon future," says Laurel Ruma, global editorial director, MIT Technology Review Insights. She continues, "Although there are clear leaders in this space, the report also reveals some uncomfortable truths about the link between wealth and a country's ability to define its low-carbon future. However, we're encouraged to see that commitment to improving sustainability is not limited to high-income countries, with developing nations such as Argentina and Indonesia making significant progress."

"It's clear we all need to do more to combat climate change, and the Green Future Index can be a guide for policymakers and enterprises alike. As we continue to navigate these challenges, we must focus on driving meaningful change through policy work, innovative technologies, and reducing carbon emissions. MIT Technology Review Insights is committed to playing our part in this critical effort and we continue to support the development of a sustainable future for all." explains Ruma.

To view the Green Future Index 2023 research findings, visit the [interactive page](#) or click [here](#) to download the report.

For more information please contact:

USA

prnewswire.com

31 Marzo 2023

Natasha Conteh

Head of communications

MIT Technology Review Insights

natasha.conteh@technologyreview.com

For general enquiries: insights@technologyreview.com

About MIT Technology Review Insights

MIT Technology Review Insights is the custom publishing division of [MIT Technology Review](#), the world's longest-running technology magazine, backed by the world's foremost technology institution—producing live events and research on the leading technology and business challenges of the day. Insights conducts qualitative and quantitative research and analysis in the US and abroad and publishes a wide variety of content, including articles, reports, infographics, videos, and podcasts. And through its growing MIT Technology Review Global Insights Panel, Insights has unparalleled access to senior-level executives, innovators, and entrepreneurs worldwide for surveys and in-depth interviews.



© View original content to download multimedia:<https://www.prnewswire.com/news-releases/mit-technology-review-insights-green-future-index-2023-third-annual-ranking-sees-progress-wavering-as-atmospheric-carbon-levels-soar-301786371.html>

SOURCE MIT Technology Review Insights

Back | Next story: [Adhesive Tapes Market size to grow by USD 20,804.46 million from 2022 to 2027, Driven by the increased construction activities across geographies - Technavio](#)

USA

manhattanweek.com

31 Marzo 2023

CISION

MIT Technology Review Insights' Green Future Index 2023 third annual ranking sees progress wavering as atmospheric carbon levels soar

CAMBRIDGE, Mass., March 30, 2023 /PRNewswire/ -- Produced by MIT Technology Review Insights in association with [Kyndryl](#), [Intel](#), and [Iris Ceramica Group](#), the Green Future Index (GFI) is the third annual comparative ranking of 76 nations and territories on their progress toward developing a sustainable, low-carbon future for their economies and societies.



Based on qualitative and quantitative research conducted between June 2022 and January 2023, the [interactive Green Future Index 2023](#) measures the extent to which countries and territories are moving toward a green future by reducing carbon emissions, developing clean energy, innovating in green sectors, and preserving the environment, as well as the degree to which governments are implementing effective climate policies.

The key findings of the [Green Future Index 2023 report](#) are as follows:

- **Green Leaders reveal more consistency than progress.** All but three countries in the top ranks for 2023—Green Leaders—were in the same cohort for 2022. Iceland remains top-ranked, and only one of the top 10 (South Korea) was not European. Just one country moved into the Green Leaders group: Luxembourg (to 16th place from 28th in 2022). The United States saw

USA

manhattanweek.com

31 Marzo 2023

little improvement with a nudge up from 20th to 19th. Roughly half of all Green Leader scores declined during the past year. Although efforts to reduce carbon in economies are increasing and policy work is strengthening, early returns are diminishing.

- **Jumping around in the Greening Middle.** The 20 countries of the Greening Middle put sustainable policy formulation into action, and many rankings changed substantially. These include emerging economies able to link sustainable policies to economic incentives, including South Africa (in 25th place for 2023, up from 31st) and Uruguay (26th, up from 38th in 2022). As in past years, the highest-ranked emerging economy for the Green Future Index 2023 is Costa Rica, in 24th place.
- **Wealth matters.** Despite notable efforts to link economic and sustainable development, emerging economies continue to fare poorly in Green Future Index 2023 rankings. Correlating rankings with GDP per capita reveals an uncomfortable truth: wealth contributes significantly to a country's ability to define its low-carbon future.
- **Economics alone does not define the future.** Seventeen of the 35 countries that improved scores in 2023 were poorer countries. Argentina and Indonesia saw the biggest increases of all countries for 2023, moving 20 and 21 places respectively, placing them 48th and 49th overall. Significant commitment to improving a single pillar was behind both increases: Argentina's green society score increased, as did Indonesia's carbon emissions score.
- **The unbearable weight of carbon.** Economic over-reliance on fossil fuel production or natural resource extraction contributes to lower scores. Most Climate Laggards are weighed down by carbon-intensive industries. Australia is notable for beginning to free itself from a carbon-intensive economy. Its new policy-focused business incentives allowed it to jump 10 places in the 2023 rankings to 42nd place.

"As the world faces the critical issue of climate change, the Green Future Index provides a comprehensive analysis of how countries are progressing toward a sustainable, low-carbon future," says Laurel Ruma, global editorial director, MIT Technology Review Insights. She continues, "Although there are clear leaders in this space, the report also reveals some uncomfortable truths about the link between wealth and a country's ability to define its low-carbon future. However, we're encouraged to see that commitment to improving sustainability is not limited to high-income countries, with developing nations such as Argentina and Indonesia making significant progress."

"It's clear we all need to do more to combat climate change, and the Green Future Index can be a guide for policymakers and enterprises alike. As we continue to navigate these challenges, we must focus on driving meaningful change through policy work, innovative technologies, and reducing carbon emissions. MIT Technology Review Insights is committed to playing our part in this critical effort and we continue to support the development of a sustainable future for all," explains Ruma.

To view the Green Future Index 2023 research findings, visit the [interactive page](#) or click [here](#) to download the report.

For more information please contact:

Natasha Conteh

Head of communications

MIT Technology Review Insights

natasha.conteh@technologyreview.com

USA

manhattanweek.com

31 Marzo 2023

For general enquiries: insights@technologyreview.com

About MIT Technology Review Insights

MIT Technology Review Insights is the custom publishing division of [MIT Technology Review](#), the world's longest-running technology magazine, backed by the world's foremost technology institution—producing live events and research on the leading technology and business challenges of the day. Insights conducts qualitative and quantitative research and analysis in the US and abroad and publishes a wide variety of content, including articles, reports, infographics, videos, and podcasts. And through its growing MIT Technology Review Global Insights Panel, Insights has unparalleled access to senior-level executives, innovators, and entrepreneurs worldwide for surveys and in-depth interviews.

Logo - https://mma.prnewswire.com/media/831545/MIT_Technology_Review_Insights_Logo.jpg

View original content: <https://www.prnewswire.co.uk/news-releases/mit-technology-review-insights-green-future-index-2023-third-annual-ranking-sees-progress-wavering-as-atmospheric-carbon-levels-soar-301786405.html>

[Back](#) | [Next story: CGTN: China's certainty is a mainstay of world peace, development: premier](#)

USA

tickertech.com

31 Marzo 2023



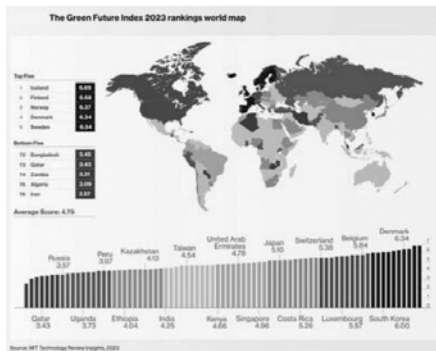
• News - Full Story

Call: 1-866-515-2082 Email: services@tickertech.com Online: [information request](#)

products & services | Enter symbols: Basic Quotes symbol lookup

MIT Technology Review Insights' Green Future Index 2023 third annual ranking sees progress wavering as atmospheric carbon levels soar

CAMBRIDGE, Mass., March 30, 2023 /PRNewswire/ -- Produced by MIT Technology Review Insights in association with [Kyndryl](#), [Intel](#), and [Iris Ceramica Group](#), the Green Future Index (GFI) is the third annual comparative ranking of 76 nations and territories on their progress toward developing a sustainable, low-carbon future for their economies and societies.



Based on qualitative and quantitative research conducted between June 2022 and January 2023, the [interactive Green Future Index 2023](#) measures the extent to which countries and territories are moving toward a green future by reducing carbon emissions, developing clean energy, innovating in green sectors, and preserving the environment, as well as the degree to which governments are implementing effective climate policies.

The key findings of the [Green Future Index 2023 report](#) are as follows:

- **Green Leaders reveal more consistency than progress.** All but three countries in the top ranks for 2023-Green Leaders were in the same cohort for 2022. Iceland remains top-ranked, and only one of the top 10 (South Korea) was not European. Just one country moved into the Green Leaders group: Luxembourg (to 16th place from 28th in 2022). The United States saw little improvement with a nudge up from 20th to 19th. Roughly half of all Green Leader scores declined during the past year. Although efforts to reduce carbon in economies are increasing and policy work is strengthening, early returns are diminishing.
- **Jumping around in the Greening Middle.** The 20 countries of the Greening Middle put sustainable policy formulation into action, and many rankings changed substantially. These include emerging economies able to link sustainable policies to economic incentives, including South Africa (in 25th place for 2023, up from 31st) and Uruguay (26th, up from 38th in 2022). As in past years, the highest-ranked emerging economy for the Green Future Index 2023 is Costa Rica, in 24th place.
- **Wealth matters.** Despite notable efforts to link economic and sustainable development, emerging economies continue to fare poorly in Green Future Index 2023 rankings. Correlating rankings with GDP per capita reveals an uncomfortable truth: wealth contributes significantly to a country's ability to define its low-carbon future.
- **Economics alone does not define the future.** Seventeen of the 35 countries that improved scores in 2023 were poorer countries. Argentina and Indonesia saw the biggest increases of all countries for 2023, moving 20 and 21 places

USA

tickertech.com

31 Marzo 2023

"As the world faces the critical issue of climate change, the Green Future Index provides a comprehensive analysis of how countries are progressing toward a sustainable, low-carbon future," says Laurel Ruma, global editorial director, MIT Technology Review Insights. She continues, "Although there are clear leaders in this space, the report also reveals some uncomfortable truths about the link between wealth and a country's ability to define its low-carbon future. However, we're encouraged to see that commitment to improving sustainability is not limited to high-income countries, with developing nations such as Argentina and Indonesia making significant progress."

"It's clear we all need to do more to combat climate change, and the Green Future Index can be a guide for policymakers and enterprises alike. As we continue to navigate these challenges, we must focus on driving meaningful change through policy work, innovative technologies, and reducing carbon emissions. MIT Technology Review Insights is committed to playing our part in this critical effort and we continue to support the development of a sustainable future for all." explains Ruma.

To view the Green Future Index 2023 research findings, visit the [interactive page](#) or click [here](#) to download the report.

For more information please contact:

Natasha Conteh
Head of communications
MIT Technology Review Insights
natasha.conteh@technologyreview.com

For general enquiries: insights@technologyreview.com

About MIT Technology Review Insights

MIT Technology Review Insights is the custom publishing division of [MIT Technology Review](#), the world's longest-running technology magazine, backed by the world's foremost technology institution-producing live events and research on the leading technology and business challenges of the day. Insights conducts qualitative and quantitative research and analysis in the US and abroad and publishes a wide variety of content, including articles, reports, infographics, videos, and podcasts. And through its growing MIT Technology Review Global Insights Panel, Insights has unparalleled access to senior-level executives, innovators, and entrepreneurs worldwide for surveys and in-depth interviews.



© View original content to download multimedia: <https://www.prnewswire.com/news-releases/mit-technology-review-insights-green-future-index-2023-third-annual-ranking-sees-progress-wavering-as-atmospheric-carbon-levels-soar-301786371.html>

SOURCE MIT Technology Review Insights

USA

finance.yahoo.com

31 Marzo 2023

HOME MAIL NEWS FINANCE SPORTS ENTERTAINMENT LIFE SEARCH SHOPPING YAHOO PLUS MORE...

yahoo!finance Search for news, symbols or companies [Sign in](#) Mail

Finance Watchlists My Portfolio Crypto Yahoo Finance Plus News Screeners Markets Videos Personal Finance Industrie

CISION

MIT Technology Review Insights' Green Future Index 2023 third annual ranking sees progress wavering as atmospheric carbon levels soar



CNW Group

Thu, March 30, 2023 at 8:57 PM GMT+2 · 4 min read



CAMBRIDGE, Mass., March 30, 2023 /CNW/ -- Produced by MIT Technology Review Insights in association with [Kyndryl](#), [Intel](#), and [Iris Ceramica Group](#), the Green Future Index (GFI) is the third annual comparative ranking of 76 nations and territories on their progress toward developing a sustainable, low-carbon future for their economies and societies.

Based on qualitative and quantitative research conducted between June 2022 and January 2023, the [interactive Green Future Index 2023](#) measures the extent to which countries and territories are moving toward a green future by reducing carbon emissions, developing clean energy, innovating in green sectors, and preserving the environment, as well as the degree to which governments are implementing effective climate policies.

The key findings of the [Green Future Index 2023 report](#) are as follows:

- **Green Leaders reveal more consistency than progress.** All but three countries in the top ranks for 2023—Green Leaders—were in the same cohort for 2022. Iceland remains top-ranked, and only one of the top 10 (South Korea) was not European. Just one country moved into the Green Leaders group: Luxembourg (to 16th place from 28th in 2022). The United States saw little improvement with a nudge up from 20th to 19th. Roughly half of all Green Leader scores declined during the past year. Although efforts to reduce carbon in economies are increasing and policy work is strengthening, early returns are diminishing.

USA

finance.yahoo.com

31 Marzo 2023

- **Wealth matters.** Despite notable efforts to link economic and sustainable development, emerging economies continue to fare poorly in Green Future Index 2023 rankings. Correlating rankings with GDP per capita reveals an uncomfortable truth: wealth contributes significantly to a country's ability to define its low-carbon future.
- **Economics alone does not define the future.** Seventeen of the 35 countries that improved scores in 2023 were poorer countries. Argentina and Indonesia saw the biggest increases of all countries for 2023, moving 20 and 21 places respectively, placing them 48th and 49th overall. Significant commitment to improving a single pillar was behind both increases: Argentina's green society score increased, as did Indonesia's carbon emissions score.
- **The unbearable weight of carbon.** Economic over-reliance on fossil fuel production or natural resource extraction contributes to lower scores. Most Climate Laggards are weighed down by carbon-intensive industries. Australia is notable for beginning to free itself from a carbon-intensive economy. Its new polic-

[Story continues](#)



**IRIS
CERAMICA
GROUP**

60

SIXTY YEARS
OF SURFACES AND
ENVIRONMENT