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00:00:00.690 --> 00:00:03.860 - So I'm gonna talk about COVID-19, Science,

 $00:00:03.860 \rightarrow 00:00:06.130$  and the way forward on climate change,

 $00:00:06.130 \rightarrow 00:00:09.060$  and this talk will be more conceptual

 $00:00:09.060 \rightarrow 00:00:12.240$  and not so much presenting my research.

00:00:12.240 --> 00:00:13.583 So next slide, please.

00:00:15.970 --> 00:00:17.890 So firstly,

 $00:00:17.890 \rightarrow 00:00:20.450$  there's really no evidence that climate change

 $00:00:20.450 \longrightarrow 00:00:23.440$  caused the COVID-19 pandemic.

 $00{:}00{:}23{.}440 \dashrightarrow 00{:}00{:}26{.}530$  However we should note that climate change does cause

 $00:00:26.530 \rightarrow 00:00:29.200$  increased spread of infectious diseases

 $00:00:29.200 \rightarrow 00:00:32.010$  and could contribute to future pandemics.

00:00:32.010 --> 00:00:35.220 So simply put, mosquitoes, ticks,

 $00{:}00{:}35{.}220 \dashrightarrow 00{:}00{:}38{.}683$  and other disease vectors do better in a warming world.

 $00{:}00{:}39{.}540$  -->  $00{:}00{:}42{.}530$  Floods, which are more frequent under climate change,

 $00{:}00{:}42.530 \dashrightarrow 00{:}00{:}46.790$  spread waterborne diseases, or infections, I should say.

 $00:00:46.790 \rightarrow 00:00:50.400$  And with regard to future pandemics,

 $00{:}00{:}50{.}400 \dashrightarrow 00{:}00{:}52{.}940$  climate change causes migration

 $00{:}00{:}52{.}940 \dashrightarrow 00{:}00{:}56{.}120$  of both human and animal populations

 $00:00:56.120 \rightarrow 00:00:59.480$  and this facilitates mixing of these populations

 $00{:}00{:}59{.}480 \dashrightarrow 00{:}01{:}01{.}830$  which could contribute to virus es

 $00:01:01.830 \longrightarrow 00:01:04.760$  spilling over from animals to humans.

00:01:04.760 --> 00:01:05.853 Next slide, please.

 $00:01:07.680 \longrightarrow 00:01:08.563$  However,

00:01:09.670 --> 00:01:11.880 whoops, could you go back one?

 $00{:}01{:}11.880 \dashrightarrow 00{:}01{:}13.320$  Thanks.

00:01:13.320 --> 00:01:16.420 However climate change and enhanced disasters

 $00:01:16.420 \rightarrow 00:01:19.640$  will exacerbate the COVID-19 pandemic.

00:01:19.640 --> 00:01:21.840 I think that's almost guaranteed.

 $00:01:21.840 \longrightarrow 00:01:24.780$  So we could see floods in the Midwest.

 $00:01:24.780 \rightarrow 00:01:26.860$  We almost certainly will see wildfires

 $00:01:26.860 \dashrightarrow 00:01:29.770$  in California later in the season.

 $00{:}01{:}29{.}770$  -->  $00{:}01{:}32{.}950$  Almost certainly we'll see hurricanes in the Caribbean

 $00:01:32.950 \rightarrow 00:01:36.180$  along the Gulf Coast or along the Eastern U.S.,

 $00:01:36.180 \rightarrow 00:01:40.570$  and those will produce climate refugees

 $00:01:40.570 \rightarrow 00:01:43.850$  who will likely be housed in shelters.

00:01:43.850 --> 00:01:46.800 And of course, during a pandemic,

 $00:01:46.800 \rightarrow 00:01:48.730$  we don't want people housed in shelters,

 $00{:}01{:}48.730 \dashrightarrow 00{:}01{:}50.890$  that it's closed quarters

 $00:01:51.750 \longrightarrow 00:01:53.083$  and not a good idea.

 $00:01:54.930 \longrightarrow 00:01:56.140$  There could be destruction

 $00:01:56.140 \rightarrow 00:01:58.450$  of healthcare system infrastructure

00:01:58.450 -> 00:02:00.913 by hurricanes, wildfires, et cetera,

 $00:02:02.080 \rightarrow 00:02:03.970$  and we could see more overwhelming

 $00:02:03.970 \longrightarrow 00:02:06.040$  of the healthcare systems,

 $00:02:06.040 \longrightarrow 00:02:08.090$  the various healthcare systems

 $00:02:08.090 \rightarrow 00:02:10.420$  with both disaster-related patients,

 $00:02:10.420 \longrightarrow 00:02:13.283$  in addition to COVID-19 patients.

 $00{:}02{:}14.500 \dashrightarrow 00{:}02{:}18.140$  Another example of how climate change

00:02:18.140 --> 00:02:21.500 and COVID-19 pandemic could interact

 $00{:}02{:}21{.}500 \dashrightarrow 00{:}02{:}25{.}580$  is the Locust plague, which you've probably heard about,

 $00:02:25.580 \longrightarrow 00:02:27.350$  that's going on in East Africa.

 $00:02:27.350 \rightarrow 00:02:30.120$  It's been happening for the last several months.

 $00:02:30.120 \rightarrow 00:02:33.650$  It's thought that very heavy rains in East Africa

00:02:33.650 --> 00:02:35.623 precipitated this locust plague,

 $00:02:36.480 \longrightarrow 00:02:38.293$  probably related to climate change.

 $00{:}02{:}41.050 \dashrightarrow 00{:}02{:}44.810$  The Locust plague has been causing a gricultural failures, 00:02:44.810 --> 00:02:46.530 leading to food insecurity,

00:02:46.530 --> 00:02:48.850 leading to malnourished people

 $00:02:48.850 \rightarrow 00:02:50.880$  who have weakened immune systems

 $00:02:50.880 \rightarrow 00:02:53.863$  who will be more susceptible to the virus.

 $00:02:54.850 \rightarrow 00:02:55.923$  Next slide, please.

 $00:02:57.320 \longrightarrow 00:02:58.690$  So there are many parallels

 $00:02:58.690 \rightarrow 00:03:00.760$  between the pandemic and climate change.

 $00:03:00.760 \longrightarrow 00:03:02.930$  So let me state some of those.

00:03:02.930 --> 00:03:05.080 So first, of course,

 $00:03:05.080 \rightarrow 00:03:06.930$  there have been long-standing warnings

 $00:03:06.930 \longrightarrow 00:03:09.710$  by scientists that have not been heeded

 $00{:}03{:}09{.}710$  -->  $00{:}03{:}14{.}710$  about the risk of pandemics and about climate change.

00:03:14.890 --> 00:03:17.260 And since they've not been heeded,

 $00:03:17.260 \rightarrow 00:03:19.040$  prevention and preparedness efforts

 $00:03:19.040 \dashrightarrow 00:03:20.743$  have been woefully inadequate.

 $00:03:22.440 \longrightarrow 00:03:23.273$  Secondly,

 $00:03:24.713 \rightarrow 00:03:28.000$  for both the pandemic and climate change,

 $00:03:28.000 \rightarrow 00:03:30.760$  they're both disasters for public health

 $00{:}03{:}30{.}760$  -->  $00{:}03{:}33{.}510$  and for the economy, and we'll get back to the economy.

 $00:03:34.950 \rightarrow 00:03:37.220$  Both prey on the most vulnerable,

 $00:03:37.220 \rightarrow 00:03:40.523$  including the elderly, poor and people of color.

 $00{:}03{:}43{.}430 \dashrightarrow 00{:}03{:}48{.}360$  For both, an effective response requires early action,

 $00{:}03{:}48{.}360$  -->  $00{:}03{:}52{.}730$  federal government leadership, international cooperation,

 $00{:}03{:}52{.}730 \dashrightarrow 00{:}03{:}56{.}070$  and unprecedented societal mobilization.

 $00{:}03{:}56{.}070 \dashrightarrow 00{:}03{:}59{.}560$  So for climate change,

 $00{:}03{:}59{.}560 \dashrightarrow 00{:}04{:}01{.}500$  these four

 $00:04:01.500 \longrightarrow 00:04:03.030$  responses

 $00{:}04{:}03{.}030 \dashrightarrow 00{:}04{:}03{.}990$  have been

 $00:04:05.320 \longrightarrow 00:04:07.160$  extremely poor.

00:04:07.160 --> 00:04:08.280 I'd say actually

 $00{:}04{:}09{.}980 \dashrightarrow 00{:}04{:}12{.}350$  somewhat better for the pandemic.

 $00:04:12.350 \longrightarrow 00:04:14.030$  We could have a discussion about that,

 $00:04:14.030 \rightarrow 00:04:18.450$  but also a lot of failings for the pandemic as well.

00:04:18.450 --> 00:04:19.533 Next slide, please.

 $00{:}04{:}21.730$  -->  $00{:}04{:}26.430$  So both crises are urgent, but on different timescales.

 $00:04:26.430 \longrightarrow 00:04:28.050$  For the pandemic,

 $00:04:28.050 \rightarrow 00:04:30.010$  it will probably play out over a period

 $00:04:30.010 \longrightarrow 00:04:31.743$  of months to several years.

 $00:04:33.800 \longrightarrow 00:04:35.870$  We could say it's the worst acute

00:04:35.870 --> 00:04:38.650 public health crisis in a century.

 $00:04:38.650 \rightarrow 00:04:40.500$  I would argue that it's probably

 $00:04:40.500 \rightarrow 00:04:42.540$  not the worst, at least not yet,

 $00:04:42.540 \rightarrow 00:04:45.480$  not the worst public health crisis in a century.

 $00:04:45.480 \rightarrow 00:04:48.333$  We have to compare it with the tobacco epidemic,

00:04:49.466 --> 00:04:50.883 obesity, HIV.

00:04:54.535 --> 00:04:57.440 So it remains to be seen where this

 $00:04:57.440 \longrightarrow 00:04:59.240$  pandemic will be situated overall,

00:04:59.240 --> 00:05:02.270 but certainly as an acute public health crisis,

 $00{:}05{:}02{.}270 \dashrightarrow 00{:}05{:}03{.}263$  it's the worst.

 $00:05:05.260 \rightarrow 00:05:07.380$  With regard to climate change,

 $00:05:07.380 \rightarrow 00:05:10.660$  the timescale is decades to centuries,

 $00:05:10.660 \longrightarrow 00:05:12.040$  and it's possibly the worst

00:05:12.040 --> 00:05:14.700 public health crisis in human history,

 $00{:}05{:}14.700 \dashrightarrow 00{:}05{:}18.390$  depending on what we do over the next decade or two.

 $00{:}05{:}18.390 \dashrightarrow 00{:}05{:}19.493$  Next slide, please.

 $00:05:21.650 \rightarrow 00:05:24.783$  So both crises can be solved by science.

 $00{:}05{:}25{.}620$  -->  $00{:}05{:}29{.}170$  For the pandemic, we've been talking a lot, of course,

 $00:05:29.170 \rightarrow 00:05:32.050$  about physical distancing, testing,

00:05:32.050 --> 00:05:34.743 contact tracing, quarantining, PPE,

 $00:05:36.300 \rightarrow 00:05:37.860$  ventilators,

 $00:05:37.860 \rightarrow 00:05:41.000$  the need to develop through scientific research

 $00:05:41.000 \rightarrow 00:05:44.733$  antiviral medications, as well as a vaccine.

00:05:46.690 --> 00:05:48.090 So I think it's pretty clear

 $00{:}05{:}49{.}478 \dashrightarrow 00{:}05{:}52{.}670$  how science needs to be used to solve the pandemic.

00:05:52.670 - 00:05:54.780 With regard to climate change,

 $00:05:54.780 \rightarrow 00:05:57.560$  scientists have shown that it's real,

 $00:05:57.560 \longrightarrow 00:05:59.950$  that it's caused by humans,

 $00:05:59.950 \longrightarrow 00:06:02.400$  that it's harming public health,

 $00:06:02.400 \rightarrow 00:06:05.273$  and that the longer we delay, the worse it will get.

 $00{:}06{:}06{.}310$  -->  $00{:}06{:}09{.}730$  And through science, we actually know what the solution is,

 $00:06:09.730 \rightarrow 00:06:11.300$  which essentially is to convert

00:06:11.300 --> 00:06:13.610 from a fossil-fuel-based economy

 $00:06:13.610 \rightarrow 00:06:16.083$  to a renewable-energy-based economy.

 $00{:}06{:}17.150$  -->  $00{:}06{:}21.140$  That's a tall order, but as we'll talk about, it's doable.

 $00:06:21.140 \longrightarrow 00:06:22.243$  Next slide, please.

 $00{:}06{:}24.820 \dashrightarrow 00{:}06{:}29.820$  So, the world economy has taken a big hit, as you all know.

00:06:30.000 - 00:06:31.940 It's gonna need to be rebuilt

 $00:06:32.810 \rightarrow 00:06:34.530$  and I would suggest that there are

 $00:06:34.530 \rightarrow 00:06:37.500$  two paths for rebuilding the world economy.

00:06:37.500 -> 00:06:39.660 There's the path backwards,

 $00{:}06{:}39{.}660$  -->  $00{:}06{:}43{.}410$  in which we would double down on our fossil fuel economy,

 $00:06:43.410 \longrightarrow 00:06:45.030$  or the path forward,

 $00{:}06{:}45{.}030 \dashrightarrow 00{:}06{:}48{.}850$  in which we would seize this unprecedented opportunity

 $00:06:48.850 \rightarrow 00:06:51.920$  to build a renewable energy economy.

00:06:51.920 --> 00:06:52.753 Next slide.

 $00:06:55.354 \rightarrow 00:06:57.710$  So first, the path backwards.

 $00{:}06{:}57{.}710 \dashrightarrow 00{:}07{:}01{.}133$  This path would pit the environment against the economy.

 $00:07:02.360 \longrightarrow 00:07:05.800$  It's a tried-and-true tactic that's been used

 $00{:}07{:}07{.}630$  -->  $00{:}07{:}10{.}740$  and we continue to rollback environmental regulations

 $00:07:10.740 \longrightarrow 00:07:12.393$  and suspend enforcement.

00:07:15.190 --> 00:07:17.610 There will be stimulus infrastructure

00:07:17.610 --> 00:07:20.210 and/or infrastructure packages,

 $00:07:20.210 \longrightarrow 00:07:22.130$  no matter what the path,

 $00:07:22.130 \longrightarrow 00:07:24.080$  and the path backwards,

 $00:07:24.080 \rightarrow 00:07:27.630$  that we'd have a package that first has no

 $00{:}07{:}27.630 \dashrightarrow 00{:}07{:}30.880$  environmental requirements for bailed-out industries,

 $00{:}07{:}30{.}880$  -->  $00{:}07{:}34{.}690$  like airlines, cruise ships and industrial agriculture,

 $00:07:34.690 \rightarrow 00:07:36.280$  and that, second,

00:07:36.280 --> 00:07:40.600 resuscitates and entrenches the fossil fuel industry,

 $00{:}07{:}40.600$  -->  $00{:}07{:}44.320$  which as you know, is currently kind of on its heels,

 $00{:}07{:}44.320 \dashrightarrow 00{:}07{:}45.153$  and

 $00{:}07{:}47.040 \dashrightarrow 00{:}07{:}48.550$  the path backwards will attempt

 $00{:}07{:}48.550 \dashrightarrow 00{:}07{:}50.403$  to do that for decades to come.

00:07:51.610 --> 00:07:52.633 Next slide, please.

 $00:07:54.000 \dashrightarrow 00:07:56.490$  So then there's the path forward.

00:07:56.490 --> 00:07:59.140 So first, I would say,

 $00:07:59.140 \rightarrow 00:08:01.540$  and this isn't the main part of the path forward,

00:08:01.540 --> 00:08:05.030 but I think it's important to note,

 $00{:}08{:}05{.}030 \dashrightarrow 00{:}08{:}08{.}260$  we would retain what we've learned during the pandemic.

 $00:08:08.260 \longrightarrow 00:08:09.490$  So that would include

 $00:08:10.390 \rightarrow 00:08:12.670$  reducing business travel by relying

 $00:08:12.670 \rightarrow 00:08:15.020$  more heavily on video conferencing.

 $00:08:15.020 \rightarrow 00:08:17.540$  We've all or a lot of us have really

 $00:08:17.540 \rightarrow 00:08:20.160$  taken up video conferencing in a big way

 $00{:}08{:}20{.}160$  -->  $00{:}08{:}24{.}653$  and we know how to do it and it's actually quite useful.

00:08:27.730 --> 00:08:29.800 And of course, if we reduce business travel,

 $00:08:29.800 \rightarrow 00:08:32.550$  that reduces greenhouse gas emissions.

 $00:08:32.550 \rightarrow 00:08:35.120$  We could see an increase in remote working,

 $00:08:35.120 \longrightarrow 00:08:37.220$  which many of us have been doing

 $00:08:37.220 \longrightarrow 00:08:39.163$  and we've got a taste for that.

 $00:08:40.260 \longrightarrow 00:08:41.880$  It's not that hard to do,

 $00{:}08{:}41.880 \dashrightarrow 00{:}08{:}44.713$  and that would also decrease greenhouse gas emissions.

 $00:08:45.640 \rightarrow 00:08:48.260$  We could produce more of our own goods,

00:08:48.260 --> 00:08:50.750 such as drugs, medical equipment,

 $00{:}08{:}50{.}750 \dashrightarrow 00{:}08{:}53{.}550$  and personal protective equipment

 $00:08:53.550 \rightarrow 00:08:55.230$  in order to reduce vulnerability

 $00:08:55.230 \rightarrow 00:08:57.103$  to globalized supply networks.

 $00:08:57.959 \dashrightarrow 00:09:00.190$  So that would reduce shipping

 $00:09:00.190 \rightarrow 00:09:02.840$  and also greenhouse gas emissions

00:09:02.840 --> 00:09:05.550 and we can convert

00:09:05.550 --> 00:09:08.660 healthcare systems from single-use to reusable PPE

 $00:09:09.910 \longrightarrow 00:09:11.473$  masks, gowns, gloves.

00:09:12.550 --> 00:09:15.290 Single-use is tremendously wasteful

 $00:09:15.290 \rightarrow 00:09:18.660$  and has a larger greenhouse gas footprint

 $00:09:18.660 \longrightarrow 00:09:20.563$  than doing reusable.

00:09:21.440 --> 00:09:22.513 Next slide, please.

 $00{:}09{:}24.840 \dashrightarrow 00{:}09{:}27.420$  So the main element of the path forward

 $00:09:27.420 \rightarrow 00:09:30.870$  is to heavily invest in renewable energy.

 $00:09:30.870 \longrightarrow 00:09:34.160$  So the foundation of a transition

00:09:34.160 - 00:09:36.770 to a renewable energy economy

00:09:36.770 --> 00:09:39.653 is to generate electricity with renewable energy.

 $00{:}09{:}40{.}530 \dashrightarrow 00{:}09{:}45{.}110$  So once that's done, we can electrify transportation,

00:09:45.110 --> 00:09:47.343 heating of buildings, and industry.

 $00{:}09{:}49{.}030$  -->  $00{:}09{:}52{.}160$  All of that's gonna require a huge amount of electricity.

 $00:09:52.160 \longrightarrow 00:09:53.670$  So it's important to develop

 $00:09:53.670 \rightarrow 00:09:56.210$  energy efficiency and conservation,

 $00{:}09{:}56{.}210 \dashrightarrow 00{:}09{:}58{.}120$  which could include

 $00:09:58.120 \rightarrow 00:10:00.600$  dense well-designed livable cities

 $00:10:01.859 \rightarrow 00:10:03.743$  that are a lot more energy efficient,

 $00:10:05.020 \rightarrow 00:10:06.810$  developing mass transportation,

 $00:10:06.810 \rightarrow 00:10:08.790$  which is also much more energy efficient

 $00{:}10{:}08.790 \dashrightarrow 00{:}10{:}09.623$  than

00:10:11.620 --> 00:10:13.823 single-occupied automobiles,

 $00:10:14.930 \longrightarrow 00:10:15.780$  and high-speed

 $00:10:16.950 \rightarrow 00:10:20.393$  inter-city trains to replace regional air travel.

 $00{:}10{:}22{.}370 \dashrightarrow 00{:}10{:}26{.}510$  Parenthetically air travel is one of the complicated issues

 $00{:}10{:}26{.}510 \dashrightarrow 00{:}10{:}30{.}870$  with regard to accomplishing zero greenhouse gas emissions

00:10:30.870 --> 00:10:35.870 because we don't know yet how we're gonna fly airplanes

 $00:10:36.030 \longrightarrow 00:10:37.833$  without burning fossil fuels.

 $00:10:39.660 \rightarrow 00:10:42.290$  Then the final element that I'll mention

 $00:10:42.290 \longrightarrow 00:10:43.470$  that's related to all this

 $00{:}10{:}43.470 \dashrightarrow 00{:}10{:}46.063$  is carbon dioxide capture and storage.

 $00:10:47.810 \rightarrow 00:10:50.960$  Unfortunately the world has dithered so long

 $00:10:50.960 \rightarrow 00:10:54.040$  with regard to reducing greenhouse gas emissions

 $00{:}10{:}54.040 \dashrightarrow 00{:}10{:}57.670$  that in addition to reducing emissions,

00:10:57.670 --> 00:10:59.400 we're gonna have to also

 $00:11:00.440 \longrightarrow 00:11:02.600$  capture and store CO2.

 $00{:}11{:}02.600 \dashrightarrow 00{:}11{:}04.910$  Now that could be done through natural mechanisms

 $00{:}11{:}04{.}910$  -->  $00{:}11{:}09{.}143$  by refore station, and also agricultural soil management,

 $00:11:10.490 \rightarrow 00:11:13.160$  which, unfortunately, that might not be enough.

00:11:13.160 --> 00:11:17.220 And so people are trying to develop technologies

 $00:11:17.220 \rightarrow 00:11:19.380$  to remove CO2 from the atmosphere,

 $00{:}11{:}19{.}380 \dashrightarrow 00{:}11{:}21{.}160$  and then store it underground.

 $00:11:21.160 \longrightarrow 00:11:24.350$  Those technologies are not there yet,

 $00{:}11{:}24{.}350 \dashrightarrow 00{:}11{:}29{.}350$  but we could invest in research on those technologies.

00:11:29.930 --> 00:11:30.973 Next slide, please.

 $00{:}11{:}34.000 \dashrightarrow 00{:}11{:}36.990$  Then the final part of the path forward that I see

 $00:11:36.990 \rightarrow 00:11:40.660$  is to invest in science education and literacy.

 $00:11:40.660 \dashrightarrow 00:11:43.460$  So the COVID-19 experience I think shows

 $00:11:43.460 \longrightarrow 00:11:45.500$  that people respond to clear

 $00:11:45.500 \rightarrow 00:11:48.810$  science-based messages from trusted sources.

00:11:48.810 --> 00:11:49.643 So

 $00:11:50.830 \rightarrow 00:11:52.510$  it hasn't been perfect, obviously,

 $00:11:52.510 \rightarrow 00:11:56.750$  and we haven't seen those science-based messages

00:11:56.750 --> 00:11:58.500 from some of our leadership,

 $00:11:58.500 \rightarrow 00:12:00.830$  but we have seen it from other leadership,

 $00:12:00.830 \longrightarrow 00:12:02.253$  a lot of the governors,

 $00{:}12{:}03{.}130 \dashrightarrow 00{:}12{:}08{.}130$  from medical leadership, such as Doctor Fauci and others,

 $00:12:08.420 \rightarrow 00:12:11.550$  and it's actually been to me quite remarkable

 $00{:}12{:}14.400 \dashrightarrow 00{:}12{:}16.660$  how much adherence there has been

 $00:12:16.660 \longrightarrow 00:12:18.643$  to the physical distancing.

 $00{:}12{:}19{.}840$  -->  $00{:}12{:}24{.}140$  Now we might see some degradation and change in that.

 $00:12:24.140 \rightarrow 00:12:26.870$  There's gonna be political demagoguery

 $00:12:26.870 \rightarrow 00:12:30.020$  and there's a lot of misinformation on the internet,

 $00:12:30.020 \longrightarrow 00:12:31.410$  but nevertheless I think

 $00:12:32.520 \longrightarrow 00:12:34.480$  we could point to a positive experience

 $00{:}12{:}34{.}480{\:-}{>}00{:}12{:}37{.}803$  with regards to science communication for COVID-19.

 $00{:}12{:}38{.}640$  -->  $00{:}12{:}41{.}257$  So we need to do the same thing with climate change

 $00{:}12{:}41{.}257 \dashrightarrow 00{:}12{:}44{.}980$  and we need to educate the general public, policy makers,

 $00:12:44.980 \rightarrow 00:12:47.360$  medical and public health professionals,

 $00{:}12{:}47{.}360$  -->  $00{:}12{:}50{.}410$  and really students at all levels about climate change,

 $00:12:50.410 \longrightarrow 00:12:52.420$  about its public health impacts

 $00:12:52.420 \longrightarrow 00:12:55.050$  and the feasibility of both solutions.

 $00:12:55.050 \rightarrow 00:12:56.103$  Next slide, please.

 $00:12:58.092 \rightarrow 00:12:58.950$  So this is

 $00:12:59.890 \rightarrow 00:13:00.870$  a little complicated,

 $00{:}13{:}00{.}870 \dashrightarrow 00{:}13{:}03{.}290$  but I think it's an important slide.

 $00:13:03.290 \longrightarrow 00:13:04.690$  So I'll walk you through it.

 $00:13:05.850 \rightarrow 00:13:08.850$  This is looking at generation of electricity

 $00:13:08.850 \rightarrow 00:13:12.300$  by different types of renewable energy

 $00{:}13{:}12{.}300 \dashrightarrow 00{:}13{:}17{.}300$  and it's comparing the cost in dollars per kilowatt hour

 $00:13:17.690 \longrightarrow 00:13:19.410$  on the y-axis

 $00:13:19.410 \longrightarrow 00:13:21.643$  between 2010

 $00:13:21.643 \rightarrow 00:13:22.476$  and 2018.

 $00{:}13{:}23{.}930 \dashrightarrow 00{:}13{:}28{.}690$  It's important to note the kind of light tan coloring,

 $00:13:28.690 \rightarrow 00:13:31.913$  and that's the fossil fuel cost range.

00:13:34.340 --> 00:13:37.570 Now, just to go through this quickly, then,

 $00{:}13{:}37{.}570$  -->  $00{:}13{:}42{.}320$  you could see that for bioenergy, geothermal, and hydro,

 $00:13:42.320 \longrightarrow 00:13:44.330$  that those are all at the lower end

 $00:13:44.330 \longrightarrow 00:13:46.750$  of the fossil fuel cost range.

 $00:13:46.750 \longrightarrow 00:13:49.380$  Then very notably for solar

 $00:13:50.240 \longrightarrow 00:13:51.400$  voltaics,

 $00:13:51.400 \longrightarrow 00:13:52.750$  between 2010

 $00:13:52.750 \rightarrow 00:13:57.020$  and 2018, we saw a dramatic drop in costs.

00:13:57.020 --> 00:13:59.210 We're now, in 2018,

 $00{:}13{:}59{.}210$  -->  $00{:}14{:}03{.}160$  the cost is in the low range of the fossil fuel cost range.

00:14:03.160 --> 00:14:04.740 Concentrated solar power,

 $00:14:04.740 \rightarrow 00:14:08.320$  which is another type of solar power,

 $00:14:08.320 \rightarrow 00:14:10.330$  that I won't go into the details,

 $00:14:10.330 \rightarrow 00:14:12.560$  there's been a very dramatic drop as well,

00:14:12.560 --> 00:14:14.980 although it's actually still a bit

 $00:14:14.980 \longrightarrow 00:14:17.510$  above the fossil fuel cost range.

00:14:17.510 --> 00:14:19.390 And then for offshore wind,

 $00:14:19.390 \rightarrow 00:14:22.970$  has gone down to the mid range for fossil fuels

 $00:14:22.970 \longrightarrow 00:14:24.810$  and on shore wind is

 $00{:}14{:}24{.}810$  -->  $00{:}14{:}29{.}120$  at the lower end now in terms of the range of fossil fuels.

 $00:14:29.120 \longrightarrow 00:14:31.610$  So the point I'd like to make here is

 $00:14:31.610 \longrightarrow 00:14:35.260$  that fossil fuel advocates

 $00{:}14{:}35{.}260 \dashrightarrow 00{:}14{:}37{.}800$  say renewable energy would be nice,

 $00{:}14{:}37.800 \dashrightarrow 00{:}14{:}41.450$  but it's really not feasible, it's not cost effective,

 $00:14:41.450 \rightarrow 00:14:44.350$  but the fact is that that's not true,

 $00:14:44.350 \rightarrow 00:14:47.410$  that we've reached a point technologically

 $00{:}14{:}47{.}410 \dashrightarrow 00{:}14{:}49{.}740$  that it is feasible to make this transition

 $00:14:49.740 \longrightarrow 00:14:52.200$  from fossil fuels to renewable energy.

 $00{:}14{:}52{.}200 \dashrightarrow 00{:}14{:}54{.}650$  There are still a few technological

 $00:14:55.780 \longrightarrow 00:14:57.350$  improvements that need to be made,

00:14:57.350 --> 00:15:00.373 such as battery storage of energy,

 $00:15:01.410 \longrightarrow 00:15:02.900$  but it's really there

 $00:15:04.290 \rightarrow 00:15:07.190$  and so this is very feasible.

 $00{:}15{:}07{.}190 \dashrightarrow 00{:}15{:}09{.}710$  It just requires political will

 $00:15:09.710 \dashrightarrow 00:15:12.550$  and the necessary investments.

00:15:12.550 --> 00:15:13.783 Final slide, please.

 $00{:}15{:}15{.}690 \dashrightarrow 00{:}15{:}17{.}950$  So I'd like to end

 $00{:}15{:}17{.}950 \dashrightarrow 00{:}15{:}21{.}717$  with this quote that, "optimism is a moral imperative,"

 $00{:}15{:}22.650$  -->  $00{:}15{:}27.580$  and that's because pessimism is a self-fulfilling prophecy.

 $00{:}15{:}27{.}580 \dashrightarrow 00{:}15{:}28{.}413$  So I think

00:15:29.470 --> 00:15:32.960 we have a long road ahead with regard to climate change,

 $00{:}15{:}32{.}960 \dashrightarrow 00{:}15{:}36{.}000$  but it's important to have optimism

 $00{:}15{:}36{.}000 \dashrightarrow 00{:}15{:}38{.}500$  to motivate and sustain our work.

 $00:15:38.500 \longrightarrow 00:15:39.403$  So, thank you.