## ₩**S**

## **Initial Schedule of IAPWS Meetings** Rotorua, New Zealand. 27<sup>th</sup> November – 2<sup>nd</sup> December 2022 (All technical meetings will be at the Rotorua Novotel)

Sunday 27 Nov.	7:00 pm	Welcome Reception and Registration Rotorua Novotel
Monday 28 Nov.	9:00 am	Executive Committee - Opening Plenary Session
	10:15 am	Coffee / Tea Break
	10:30 am	TPWS/IRS/SCSW Joint Meeting
(To set agendas for the week and to conduct IAPWS Business, thus allowing remainder of week for technical matters)		
(T	10:30 am	PCAS and PCC Separate Meetings
(10	12:00  pm	usiness, thus allowing remainder of week for technical matters) Lunch
	12.00 pm.	
	-	TPWS/IRS/SCSW Joint Meeting
	1:30 pm.	PCC and PCAS Separate WG Meetings
Tuesday 29 Nov.	9:00 am	PCAS WG Meeting or Workshop (other WG Members welcome)
	9:00 am	PCC WG Meeting
	9:00am	TPWS/IRS/SCSW Joint Working Group Meeting
	10:30 am	TPWS/IRS/SCSW Joint or Separate Meetings
	10:30 am	PCC and PCAS Separate Meetings
	12:00 pm	Lunch
	1:30 pm	TPWS/IRS/SCSW Joint Meeting.
	1:30 pm	PCC and PCAS WG Meetings
Wednes. 30 Nov. 9:00 am – 4:00 pm IAPWS Symposium (Title is being developed and will be focused on supercritical geothermal)(Will include Helmholtz Lecture)		
(The is being dev	6:30 pm.	IAPWS Dinner/Banquet.
	0.50 pm.	(Te Puia, Rotorua. https://www.tepuia.com )
Thurs. 1 Dec.	0.00	
	9:00 am – 4:0	1
(New Zealand Future of Steam for Industry Workshop – Geothermal, Biomass, Electrical) 9:00 am TPWS/IRS/SCSW Separate or joint WG Meetings		
		TPWS/IRS/SCSW Separate or joint WG Meetings
	9:00 am	PCAS Separate WG Meeting or Part of Workshop
	12:00 pm	Lunch
	1:30 pm	Separate meetings of Working Groups (If needed to prepare for Executive meeting)
Friday 2 Dec .	9:00 am	<b>Executive Meeting (9:00am - 1: 00pm)</b> (Will include at least one member from each National Member Delegation)
	1:30 pm	IAPWS Technical Visit (Geothermal Power Station/Facility – Kawerau or Wairakei Plants. Travel arranged)

TPWS - Thermophysical Properties of Water and Steam WG

SCSW - Subcommittee on Seawater

IRS - Industrial Requirements and Solutions WG

PCAS - Physical Chemistry of Aqueous Solutions WG

PCC - Power Cycle Chemistry WG

Barry Dooley 6<sup>th</sup> June 2022