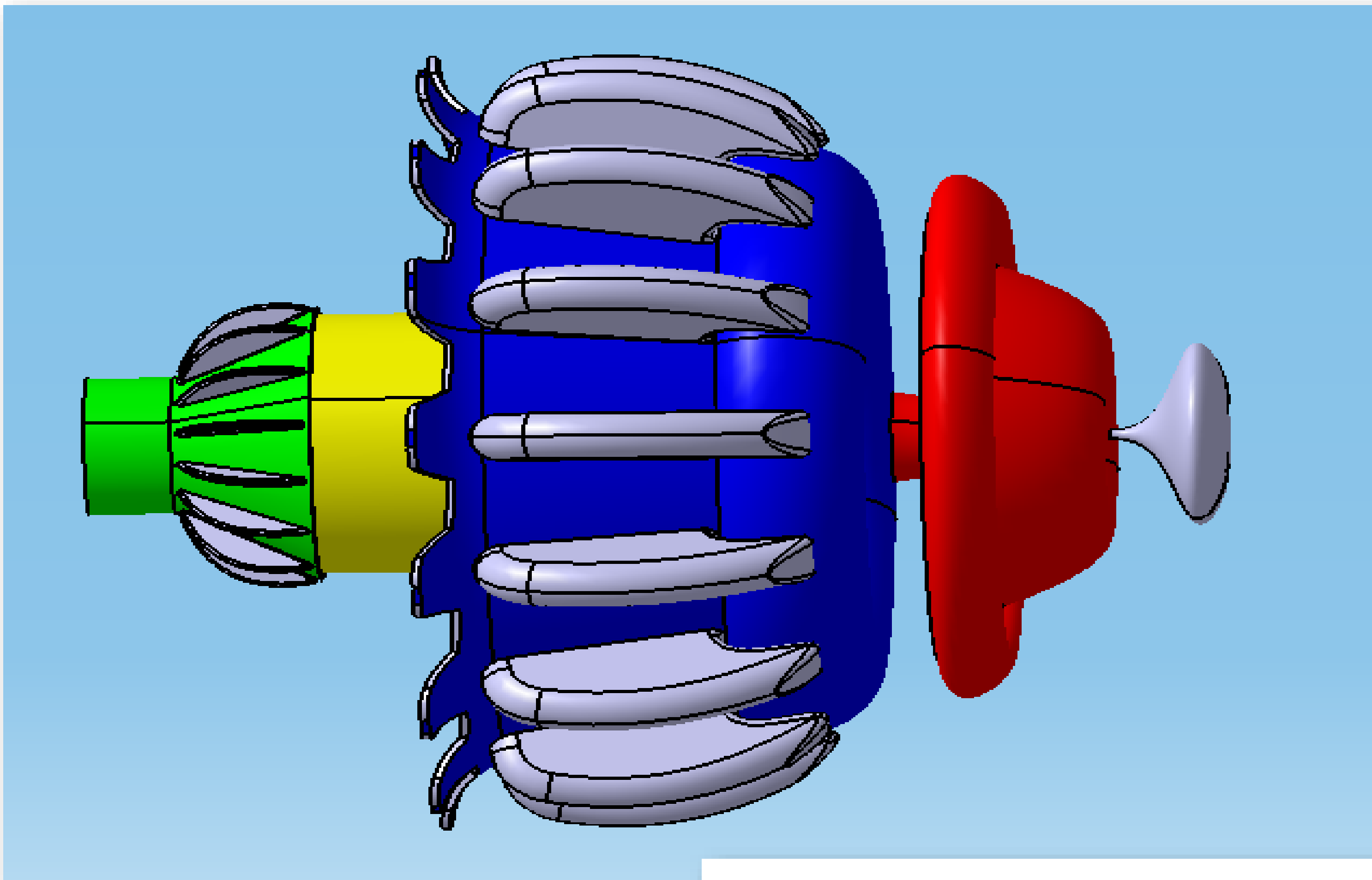


# PROCEDURE AND DEVICE FOR CAPTURE, RECOVERY, INVERSION, FILTRATION AND TREATMENT OF FLUIDS

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The invention relates to a process and device for capturing, recovering, inverting, filtering and treating fluids. The process, according to the invention, consists in coupling the device with the suction path, then the fluid is captured by the external diffuser, then the direction of the fluid is changed in the direction reverser, the fluid on the outside of the external diffuser is taken up by the double recovery diffuser and then directed towards the element of filtration, then fine filtration is carried out simultaneously with the treatment.



The device for applying the process, according to the invention, is provided with an external diffuser, reversing direction, filter element, aerodynamic element for directing and treating, internal diffuser, a double recovery diffuser and a recovery.

